Oracle® Project Portfolio Management Integration Pack for Primavera P6 and JD Edwards EnterpriseOne 3.1 - Implementation Guide

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Oracle Project Portfolio Management Integration Pack for Primavera P6 and JD Edwards EnterpriseOne 3.1 - Implementation Guide

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# Preface

Welcome to the Oracle Project Portfolio Management Integration Pack for Primavera P6 and JD Edwards EnterpriseOne 3.1.

Oracle Application Integration Architecture (AIA) provides the following guides and resources for this release:

# **Oracle AIA Guides**

- Oracle Fusion Middleware Infrastructure Components and Utilities User's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release 1 (11.1.1.5.0)
- Oracle Fusion Middleware Installation and Upgrade Guide for Oracle Application Integration Architecture Foundation Pack 11g Release 1 (11.1.1.5.0)
- Oracle Fusion Middleware Concepts and Technologies Guide for Oracle Application Integration Architecture Foundation Pack 11g Release 1 (11.1.1.5.0)
- Oracle Fusion Middleware Reference Process Models User's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release 1 (11.1.1.5.0)
- Oracle Fusion Middleware Migration Guide for Oracle Application Integration Architecture 11*g* Release 1 (11.1.1.5.0)
- Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release 1 (11.1.1.5.0)

# **Additional Resources**

The following resources are also available:

Resource	Location
Oracle Application Integration Architecture: Product-to-Guide Index	Oracle Technology Network: http://www.oracle.com/technetwork/index.html
Known Issues and Workarounds	My Oracle Support: <u>https://support.oracle.com/</u>
Release Notes	Oracle Technology Network: http://www.oracle.com/technetwork/index.html
Documentation updates	My Oracle Support: <u>https://support.oracle.com/</u>

Preface

Oracle Fusion Middleware Infrastructure Components and Utilities Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0)

Oracle Fusion Middleware Infrastructure Components and Utilities Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) is a companion volume to Oracle Fusion Middleware Concepts and Technologies Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) and Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0).

Oracle Fusion Middleware Infrastructure Components and Utilities Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) discusses how to:

- Work with the Composite Application Validation System (CAVS).
- Work with the Oracle Enterprise Repository (OER).
- Set up and use error handling and logging.
- Work with the diagnostics framework.

### Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0)

Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) is a companion volume to Oracle Fusion Middleware Concepts and Technologies Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) and Oracle Fusion Middleware Infrastructure Components and Utilities Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0).

Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) discusses how to:

- Create an integration scenario.
- Define business service patterns.
- Design and develop enterprise business services.
- Design and develop enterprise business flows.
- Design and construct application business connector services.
- Work with message transformation, enrichment, and configuration.
- Develop custom XPath functions.
- Design and construct JMS Adapter services.
- Work with enterprise message headers.
- Work with message routing.

- Work with transactions.
- Develop Oracle AIA services to work with the Composite Application Validation System (CAVS).
- Configure Oracle AIA processes to be eligible for error handling and logging.
- Extend enterprise business objects.

In addition, the Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.4.0) provides:

- Application Integration Architecture naming standards.
- Sample and template WSDLs for use with Oracle AIA.

# **Common Terms Used in this Guide**

This table lists the common terms used in the Project Portfolio Management: Primavera P6 - JDE E1 PIP:

Account	A term used in JD Edwards EnterpriseOne to describe a general ledger account.		
Activity	An activity in Primavera P6 is subordinate to a WBS in a project. Activity data is not sent from Primavera P6 to EnterpriseOne.		
Calendar	Calendars exist in both EnterpriseOne and in Primavera P6. These calendars define the available work hours in each calendar day. You can also specify national holidays, your organization's holidays, project-specific work and non-work days, and resource vacation days.		
	There are several different kinds of calendars, including:		
	Global calendars (P6)		
	Project calendars (P6)		
	Resource calendars (P6)		
	Work day calendars (E1)		
	See the definition for the specific calendar type for additional information.		
	<b>For more information</b> about calendars in the Primavera P6 system, see the Primavera P6 online help, <i>Structuring Projects, "Project Calendars."</i>		
	<b>For more information</b> about calendars in the EnterpriseOne system, see JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide, "Using Foundation Calendar."		

Chart Type	Chart Type in EnterpriseOne is the equivalent of WBS Category in Primavera P6. Note that the WBS Category field in the Primavera P6 user interface can have a user-defined name. The default name for the WBS Category field is Project Phase.		
	<b>For more information</b> about chart types, see JD Edwards EnterpriseOne Job Cost 9.0 Implementation Guide, "Setting Up Cost Code Structures."		
Employee	Employee in EnterpriseOne is the equivalent of a labor resource in Primavera P6.		
	<b>For more information</b> about employees, see JD Edwards EnterpriseOne Human Capital Management Fundamentals 9.0 Implementation Guide, "Entering Employees."		
Equipment	Equipment in EnterpriseOne is the equivalent of a non labor resource in Primavera P6.		
	<b>For more information</b> about equipment, see JD Edwards EnterpriseOne Capital Asset Management 9.0 Implementation Guide.		
Foundation Calendar	Foundation Calendar is a module within the JD Edwards EnterpriseOne Address Book system that enables users to create calendars for various entities, such as employees, sales representatives, and resources.		
	<b>For more information</b> about Foundation Calendar, see <i>JD</i> <i>Edwards EnterpriseOne Address Book 9.0 Implementation</i> <i>Guide, "Using Foundation Calendar."</i>		
Global Calendar	Global calendars are using in the Primavera P6 system, and they pertain to all projects in the system.		
	<b>For more information</b> about calendars, see the Primavera P6 online help, <i>Structuring Projects, "Project Calendars."</i>		
Item	Item in EnterpriseOne is the equivalent of a material resource in Primavera P6.		
	For more information should have and ID Edwards		
	EnterpriseOne Inventory Management 9.0 Implementation Guide, "Entering Item Information."		

Labor Resource	Labor resource in Primavera P6 is the equivalent of an employee or address book entry for a person in EnterpriseOne. Labor resources are always time-based.		
	<b>For more information</b> about resources, see the Primavera P6 online help, <i>Structuring Projects, "Defining Resources and Roles."</i>		
Material Resource	Material resource in Primavera P6 is the equivalent of an item in EnterpriseOne. Material resources, such as consumable items, are defined by units of measure.		
	<b>For more information</b> about resources, see the Primavera P6 online help, <i>Structuring Projects, "Defining Resources and Roles."</i>		
Model Job	A model business unit that is set up in EnterpriseOne, and then is specified on the Primavera P6 project in the Project Code field. The system uses this job as a model or template when creating a new project in EnterpriseOne.		
	You specify the number of the model job, or business unit, in either the Project Code field during project creation in Primavera P6, or in the business service properties of the processProject web service operation. If no model job exists, the project being sent from Primavera P6 will not be created in EnterpriseOne.		
Nonlabor Resource	Nonlabor resource in Primavera P6 is the equivalent of equipment in EnterpriseOne. Nonlabor resources are always time-based.		
	<b>For more information</b> about resources, see the Primavera P6 online help, <i>Structuring Projects, "Defining Resources and Roles."</i>		
Project	In Primavera P6, a project is a set of activities and associated information that constitutes a plan for creating a product or service. A project has a start and finish date, work breakdown structure (WBS), and any number of activities, relationships, baselines, expenses, risks, issues, thresholds, and work products and documents.		
	In EnterpriseOne, a project is defined as a job. A job is a specific type of business unit that is structured for tracking and reporting costs by cost type. The system stores jobs (as a business unit) in the F0006 table.		

Project Calendar	Project calendars are used in the Primavera P6 system. They are calendars that are specific to a project. You can link a project calendar to a global calendar.			
	<b>For more information</b> about calendars, see the Primavera P6 online help, <i>Structuring Projects, "Project Calendars."</i>			
Project Phase	See WBS Category.			
Resource	Resources include the personnel and equipment that perform			
	work on activities across all projects.			
	<b>For more information</b> about resources, see the Primavera P6 online help, <i>Structuring Projects, "Defining Resources and Roles."</i>			
Resource Calendar	Resource calendars are used in the Primavera P6 system.			
	Resource calendars are assigned to a specific resource.			
	<b>For more information</b> about calendars, see the Primavera P6 online help, <i>Structuring Projects, "Project Calendars."</i>			
Resource Bate	The rate that is associated with a resource.			
Dele	Poleo are project percented ich titles er skille, such as			
KUle	mechanical engineer, inspector, or carpenter. They represent a type of resource with a certain level of proficiency rather than a specific individual.			
	<b>For more information</b> about roles, see the Primavera P6 online help, <i>Structuring Projects, "Defining Resources and Roles."</i>			
W/BS (Work Breakdown	A work breakdown structure (WRS) is a hierarchy of work that			
Structure)	must be accomplished to complete a project, which defines a product or service to be produced. The WBS is structured in levels of work detail, beginning with the deliverable itself, and is then separated into identifiable work elements. WBS is a term that is used in the Primavera P6 system.			
	<b>For more information</b> about WBS, see the Primavera P6 online help, <i>Structuring Projects, "Defining the WBS."</i>			
WBS Category	WBS category in Primavera P6 is the equivalent of chart type in EnterpriseOne. Note that the WBS Category field in the Primavera P6 user interface can have a user-defined name. The default name for the WBS Category field is Project Phase.			

Work Day Calendar	Work day calendars are used in the EnterpriseOne system. Work day calendars enable you to specify actual work days, weekends, holidays, and other user-defined types of days for your organization.
	<b>For more information</b> about work day calendars, see JD Edwards EnterpriseOne Financial Management Application Fundamentals 9.0 Implementation Guide, "Understanding Payment Terms."

# Chapter 1: Understanding the Project Portfolio Management: Primavera P6 - JDE E1 PIP

This chapter provides an overview of the Project Portfolio Management: Primavera P6 - JDE E1 PIP, and discusses:

- Project Portfolio Management: Primavera P6 JDE E1 PIP business process overview.
- Installation and implementation of the Project Portfolio Management: Primavera P6 JDE E1 PIP.
- Project Portfolio Management: Primavera P6 JDE E1 PIP solution assumptions and constraints.

### Project Portfolio Management: Primavera P6 - JDE E1 PIP Overview

The Project Portfolio Management: Primavera P6 - JDE E1 PIP provides a seamless and robust project management business process. Leveraging the best-of-breed project management applications with best-of-breed back office financial applications, this PIP provides a solution that gives a streamlined, end-to-end project management business process that enables users to combine the project scheduling and management features of the Primavera P6 system with the JD Edwards EnterpriseOne financial management, inventory, and asset management functionality. The combination of the two systems provides users with a comprehensive project management system.

Users can create projects in either JD Edwards EnterpriseOne or Primavera P6, and synchronize the data to the other system.

This PIP is designed so that the main project scheduling tasks are completed in the Primavera P6 system, and the financial information that is associated with the project is processed in the JD Edwards EnterpriseOne system. Using this PIP, users can:

- Create a project in EnterpriseOne and synchronize data to P6.
- Update a project in EnterpriseOne and synchronize data to P6.
- Create a project in P6 and synchronize data to EnterpriseOne.
- Update a project in P6 and synchronize data to EnterpriseOne.
- Create timesheets in P6 and send them to EnterpriseOne for financial and/or payroll processing.

A prerequisite for a successful integration between JD Edwards EnterpriseOne and Primavera P6 Project Portfolio Management is the consistency of global system information. Global data is set up and maintained in the EnterpriseOne system and transferred to Primavera P6 so that your organization has one central workforce repository.

Global system data includes accounting information, resource data, and capacity and calendar definitions. This transfer enables Primavera P6 to perform leveling tasks in order to optimize resource utilization.

Using the process integrations in this PIP, you can:

Bulk load global data from JD Edwards EnterpriseOne to Primavera P6.

This is a master data flow that enables users to load project resource data from EnterpriseOne to Primavera P6. Once this data is available in Primavera P6, it can be used to schedule resources to work on projects. Master data includes:

- Project resource availability calendars.
- Project resource, company, business unit, and other calendars.
- Schedulable resources for assets.
- Schedulable resources for items.
- Schedulable resources for address book and employee records.
- Schedulable resources for roles.
- Project resource rates for equipment.
- Project resource rates for items.
- WBS categories (chart types).

This data flow is completed using batch programs in the EnterpriseOne system.

• Create and update projects in Primavera P6 and synchronize data to the JD Edwards EnterpriseOne system.

This is a data flow that enables users to create and update project information in the Primavera P6 system, and send that information to the EnterpriseOne system for processing.

Users can utilize the robust project management scheduling features to assign resources to tasks and activities that are associated with a project. The project data, which also includes WBS and project budget data, can then be sent to EnterpriseOne for financial processing.

This data flow uses the Send to ERP functionality in the Primavera P6 system to send batches of data to EnterpriseOne.

 Create and update projects in JD Edwards EnterpriseOne and synchronize the data to the Primavera P6 system.

This is a data flow that enables users to create and update projects in EnterpriseOne, and send that data to Primavera P6. Once the data is available in Primavera P6, users can then utilize the advanced project management functions that are available in Primavera P6 to schedule resources, update WBS data, and manage project budgets.

This data flow uses EnterpriseOne batch programs to select and send data to the Primavera P6 system.

• Create timesheets in Primavera P6 and synchronize timesheet data to the JD Edwards

EnterpriseOne system.

This is a data flow that enables users to enter project-related and non-project-related time for people in the Primavera P6 system, and then transfer that data to the EnterpriseOne system. Once available in the EnterpriseOne system, time data can be processed through multiple payroll or financial processes.

This data flow uses the Send to ERP functionality in the Primavera P6 system to send batches of data to EnterpriseOne.

Implementing the Project Portfolio Management: Primavera P6 - JDE E1 PIP can help an organization by:

- Enabling users to quickly and easily add Primavera project management solutions to their existing ERP system.
- Enhancing your investment in Oracle products by:
  - Providing an easy, and fast, implementation of the integration process.
  - Lowering the cost of implementing a new system.
- Improving operational efficiencies by eliminating duplicate data entry of resources, projects, calendars and timesheets.

# Project Portfolio Management: Primavera P6 - JDE E1 PIP Business Process Flows

The Project Portfolio Management: Primavera P6 - JDE E1 PIP consists of these business process flows:

- Master data loads.
- Project management from Primavera P6 to EnterpriseOne.
- Project management from EnterpriseOne to Primavera P6.
- Timesheet management.

These diagrams illustrate the individual process flows that are included in the Project Portfolio Management: Primavera P6 - JDE E1 PIP:



Master data load process flow



Project management process flow from Primavera P6 to EnterpriseOne



Project management process flow from EnterpriseOne to Primavera P6



#### Timesheet management process flow

#### **Project Portfolio Management Process**

Using the Project Portfolio Management: Primavera P6 - JDE E1 PIP, the project management process might look like this:

- 1. A user verifies employee, asset, item, calendar, and other project-related master data, such as non-schedulable resources and chart types, in EnterpriseOne.
- 2. Master data is loaded from EnterpriseOne to Primavera P6.

Master data, such as item, equipment, and employee records, are now available for use in creating or maintaining projects in the Primavera P6 system.

3. A user creates a new project in Primavera P6, and completes all standard project management tasks that are available in the Primavera P6 system.

These tasks might include, but are not limited to:

- Managing the project WBS.
- Creating activities for the project.
- Assigning schedulable and non-schedulable resources to the project and project activities.
- Entering timesheet data.
- Entering or updating project budget data

4. The Primavera P6 user sends project, WBS, project budget, and/or timesheet data from Primavera P6 to EnterpriseOne using the Send to ERP functionality.

Users select the projects to include in the data synchronization process.

- 5. Once Primavera P6 data is received by the EnterpriseOne system, EnterpriseOne users can:
  - Process financial reports and programs.
  - Process timesheet data through financial and/or payroll processes.
  - Forecast project costs.
  - Invoice customers using the EnterpriseOne Contract and Service Billing or Project and Government Contract Accounting systems.
  - Recognize revenue.

# Installation and Implementation of the PIP

Before you can utilize any of the integration processes that are included with this PIP, you must install all of the participating applications, making sure that each system meets the minimum technical requirements to support the AIA Foundation Pack and the PIP.

**For more information** about installing AIA Foundation Pack and the Project Portfolio Management: Primavera P6 - JDE E1 PIP, see Oracle Fusion Middleware Installation and Upgrade Guide for Oracle Application Integration Architecture Foundation Pack 11g Release (11.1.1.5.0).

After the installation process is complete, users must complete the implementation steps for this PIP.

**For more information** about implementing the Project Portfolio Management: Primavera P6 - JDE E1 PIP, see *Chapter 6: Configuring the Project Management: Primavera - JDE E1 PIP.* 

# Project Portfolio Management: Primavera P6 - JDE E1 PIP Solution Assumptions and Constraints

These are the solution assumptions and constraints for the Project Portfolio Management: Primavera P6 - JDE E1 PIP:

1. Synchronizing project data in both directions (EnterpriseOne to Primavera P6, and Primavera P6 to EnterpriseOne) can cause data integrity issues.

*Warning!* If you choose to synchronize project data in both directions, each synchronization overlays existing data in the target system. For example, if you make an update to budget data in both Primavera P6 and in EnterpriseOne, and then synchronize project data from Primavera P6 to EnterpriseOne, the changes that were made in the EnterpriseOne system will be overwritten with the data from the Primavera P6 system. The same is true of synchronizing data from EnterpriseOne to P6. To avoid these data issues, Oracle strongly recommends that your organization synchronizes project data in **only** one direction, either from EnterpriseOne to Primavera P6 to EnterpriseOne. This PIP enables you to synchronize data in either direction to accommodate the needs of your organization.

2. Resource assignments for project activities can be completed in the Primavera P6 system only.



Projects in Primavera have a hierarchical structure as follows:

#### Primavera P6 project hierarchy

EnterpriseOne does not consume data related to Primavera P6 activities when data is synchronized. Therefore, if project creation is initiated in EnterpriseOne, activities must be created, and resources assigned to them, in the Primavera P6 system after the sync from EnterpriseOne to Primavera P6 is complete.

 This integration does not support deleting objects that have been synchronized between systems. Deleting objects that have previously been synchronized can result in data integrity issues between systems. For example, you can create a project in EnterpriseOne, and synchronize that project to Primavera P6. If you delete the project from EnterpriseOne after it exists in Primavera P6, running the synchronization process *will not* delete the project from the Primavera P6 system.

This includes all objects, such as WBS, timesheets, resources, chart types, and calendar entries.

This is true for deletions and synchronizations from Primavera P6 to EnterpriseOne as well.

4. Primavera P6 uses only one currency, and JD Edwards EnterpriseOne can use multiple currencies.

This currency is used for all amounts that are sent from Primavera P6.

To ensure that amounts are converted into the correct currencies in EnterpriseOne, users must specify the Primavera P6 currency in the configuration settings for these services:

- SyncProjectListP6EPPMReqABCSImpl
- SyncProjLabExpendItemListP6EPPMReqABCSImpl
- SyncProjectResourceRateScheduleListP6EPPMProvABCSImpl

# Chapter 2: Loading and Synchronizing Master Data from JD Edwards EnterpriseOne to Primavera P6

This chapter provides an overview of the master data load and synchronization process, lists solution assumptions, constraints, and prerequisites, and discusses:

- Core AIA Components.
- Loading resource calendar data.
- Loading project resource data.
- Loading resource rate data.

# Understanding the Master Data Load and Synchronization Process

The Project Portfolio Management: Primavera P6 - JDE E1 PIP requires that certain pieces of business data exist in both the JD Edwards EnterpriseOne and Primavera P6 databases. This data must remain synchronized for the PIP to function properly. The Project Portfolio Management: Primavera P6 - JDE E1 PIP enables users to:

- Initially load business data in bulk.
- Synchronize business data after the initial bulk load.

The bulk loading of business data is a one-way process that loads data from the JD Edwards EnterpriseOne system into the Primavera P6 system. You can perform bulk data loads for master data, such as:

- Project resource availability calendars.
- Project resource project calendars.
- Schedulable resources for assets.
- Schedulable resources for items.
- Schedulable resources for address book and employee records.
- Schedulable resources for roles.
- Project resource rates for equipment.
- Project resource rates for items.
- WBS categories (chart types).

You must bulk load this master business data before you can utilize the process flows that are included with this PIP. After loading master data, you can bulk-synchronize the data periodically to ensure that the data in the two systems is current and synchronized.

Additionally, after you complete the initial master data load, you can rerun the bulk load programs to load large amounts of new data. This type of bulk load might be required in the event of a business data purchase, the addition of a new line of business, or the acquisition of a new organization.

**Note:** The process for bulk loading and bulk synchronization are almost the same. The process either adds records to the Primavera P6 system if the record does not already exist, or synchronizes (updates) the record in the Primavera P6 system if it already exists.

Also be aware that if you delete a record in the JD Edwards EnterpriseOne database, the synchronization process will not delete the record from Primavera P6.

To bulk load and synchronize data from the JD Edwards EnterpriseOne system to the Primavera P6 system, you run extract programs in the JD Edwards EnterpriseOne system. These programs generate XML files that contain the data that will be uploaded into the Primavera P6 system. These files are written to folders on the JD Edwards EnterpriseOne Enterprise server. You specify the location of these folders in the processing options of the extract programs.

The files are named using this naming convention:

<program name>\_<date in mmddyy format>\_<time in hhmmss format>.xml

For example, if you run the Project Resource Availability Calendar XML Extract (R01311D) program on January 25, 2010, the file that is created might be named *R01311D\_012510\_081548.xml*.

#### **File Processing**

**For more information** about setting processing options for data extract programs, see *Setting Up Data Extract Programs.* 

After you create XML files for data extraction, there are two methods you can use to pass that data to the Primavera P6 system:

- FTP
- Weblogic Server (WLS)

If you are using the FTP method, the bulk data load and synchronization process for master data requires that you configure an FTP adapter to monitor the folders for newly created extract files. When the FTP adapter locates a new file, the appropriate mediator consumer process debatches the files into separate instances. Debatching is used to split large XML files into several smaller, more manageable XML files.

Alternatively, you can manually move the XML files to the JDEE1In folder on the Weblogic Server. If you use this method, the appropriate mediator process detects the file and debatches it into separate instances.

After the files are debatched, routing services route each individual XML file to the appropriate JD Edwards EnterpriseOne requestor service, and then to the appropriate enterprise business service (EBS), which passes the message to the appropriate Primavera P6 routing service. The routing service calls a Primavera P6 provider service, which routes the message to a Primavera P6 web service. The web service then performs the appropriate add or update function.

### **Process Flow**



This graphic illustrates the master data load process:

#### Master data load process flow

#### **Process-Related Data Loads**

In addition to master data loads, the Project Portfolio Management: Primavera P6 - JDE E1 PIP also includes these data extract programs, which are used to transfer project-related information from JD Edwards EnterpriseOne to Primavera P6:

- Project Extract (R51006D)
- WBS Extract (R51901D)

These data extract programs are used to support the integration processes for the PIP. You run these programs on a predetermined schedule to ensure that as projects and project-related records are created and updated, those changes are synchronized between the Primavera P6 and JD Edwards EnterpriseOne systems.

Additional information about these data extract programs can be found in the chapters that discuss main process integrations that use the programs.

# **Solution Assumptions and Constraints**

This section discusses the assumptions and constraints that are associated with master data loads.

When loading master data, be aware of these issues:

1. Users must process master data loads in a specific order.

Each step is a manual process and must be complete prior to running the next step. These master data loads must also be complete prior to processing any other project integration information processes. Run the master data loads in this order:

- Resource calendar data.
- Project resource data.
- Resource rate data.
- 2. Employee resource rates are not sent to P6. P6 uses a default rate.
- 3. For the extract programs that include currency information, users define the currency that the system uses when generating the XML file in the processing options of the extract programs.

Currency conversions are handled in the EnterpriseOne system. For example, if the P6 system currency is EUR and the EnterpriseOne currency is USD, set the processing option of the extract program to EUR. The extract program performs all of the currency-related calculations and builds the XML file with a currency code of EUR. This is an initial installation process.

4. In non-currency environments, set the processing option of the extract program to the specific currency used in the Primavera P6 system.

A non-currency environment applies to EnterpriseOne only, and is created when an organization decides not to use any currency for their rates. Typically, this type of environment is necessary when an organization deals with only one currency, and therefore doesn't need to setup the overheads that come with currency conversion processing.

Primavera P6 uses only one currency. Therefore, to ensure that all currency amounts that are sent to Primavera P6 are in the correct currency, all data extract processing options that specify currency code must be set to the Primavera P6 currency. If amounts that are coming from EnterpriseOne are in a currency different than the one in the processing option, the program converts the amounts to the currency from the processing option before inserting the data into Primavera P6.

- 5. Be aware of how Primavera P6 handles name and resource rate data. This information is described in detail following this list.
- 6. Be aware of how Primavera P6 and JD Edwards EnterpriseOne handle start and end times for calendar activities. This information is described in detail later in this section.
- 7. When synchronizing resource rates, there are two different types of rates that you can send:
  - Item resource rates
  - Equipment resource rates

In EnterpriseOne there can only be one rate effective on a given date for items. However, there can be multiple rates effective on a given date for equipment. Primavera P6 allows only one rate for a given date for any resource. To accommodate the differences in the systems, additional filters have been created to specify which rates the Primavera P6 system should process for equipment if multiple rates exist.

For equipment records in EnterpriseOne, in addition to effective date, there are two fields which make up a unique record:

- Rate Group
- Rate Table

These two values will be passed into the EBM via the AlternateObjectKey element when synchronizing equipment rates. The AlternateObjectKey element is not populated for item rates.

There are two properties in the configuration properties for the P6 Resource Rate Schedule Provider that are used to identify which rates to process if the AlternateObjectKey is populated. The filters are:

- P6.MULTIRATE.EFFECTIVEDATE.FILTER1
- P6.MULTIRATE.EFFECTIVEDATE.FILTER2

These properties apply to the Rate Group and Rate Table values, respectively. Using these filters, resource rates are processed as follows:

- a. If AlternateObjectKey is empty, process the rate. This would be true for item rates.
- b. If AlternateObjectKey is populated, compare the Rate Group and Rate Table values to the two filter fields from the provider's configuration properties. If they match, process the rate. If they do not match, ignore the rate. This would be true for equipment rates.

### **Primavera P6 Name and Resource Rate Data**

Some of that data that exists in the Primavera P6 system is handled differently than in other systems. To accommodate the differences in each system, some of the items in Primavera P6 are handled differently so that this PIP will function properly.

#### Role Name

Role Name in Primavera P6 can have a maximum of 100 characters and should be unique. Other applications may not have unique names for roles. Therefore, to ensure that role names are unique, this PIP utilizes this formula when inserting a role name into Primavera P6, using attributes from the ProjectResourceSetEBO:

Role name + space + [AlternateObjectKey (if exists) OR Application
Object key.].

### **Calendar Name**

Calendar names in Primavera P6 can have maximum of 60 characters and should be unique. Other applications may not have unique names for calendars. Therefore, to ensure that calendar names are unique when inserted into Primavera P6, this PIP concatenates different attributes of the ResourceAvailabilityCalendarEBO to determine the calendar name, as follows:

```
Name + Space + (Alternate key (if exists) OR Application Object
Key).
```

If the name is empty, the system adds ERP in front of it. User can change the default prefix by editing the P6CalendarDefaultPrefix=ERP AIA configuration property.

#### **Resource Rate Unit of Measure**

Primavera P6 supports only *Hourly* as a valid unit of measure for labor and non-labor resources.

Therefore, Primavera P6 can support only those unit codes [UOM] which can be converted into the hourly unit code. Supported UOM codes include Daily, Weekly, and Monthly. If the UOM code is not supported, it is ignored during processing.

Primavera P6 uses standard conversion rates for the following incoming unit codes when converting to hourly units:

- Hourly = 1 hour
- Daily = 8 hours
- Weekly = 40 hours
- Monthly = 160 hours

**Note:** This unit of measure conversion applies only to objects mapped as labor and nonlabor resources. If the basicUnitCode is not sent in the message, the system uses a default rate of *0* (zero). Material type resource rates are mapped as they are sent, and the system uses the UOM that is set on the object.

### **Start and End Times for Calendar Activities**

In Primavera P6 all calendar activities use a start time of XX:00 or XX:30 (where XX is the hour), and they use end times of either XX:29 or XX:59. If you synchronize calendar data from EnterpriseOne, and your start and end times differ from those listed here, the system converts the times during synchronization to conform to the Primavera P6 start and end time format, as described here:

- Any EnterpriseOne records with a start time between XX:00 and XX: 29 will be stored in Primavera P6 with a start time of XX:00.
- Any EnterpriseOne records with a start time between XX:30 and XX:59 will be stored in Primavera P6 with a start time of XX:30.
- Any EnterpriseOne records with an end time between XX:00 and XX:29 will be stored in Primavera P6 with an end time of XX:29.
- Any EnterpriseOne records with an end time between XX:30 and XX:59 will be stored in Primavera P6 with an end time of XX:59.

For example, if an activity in EnterpriseOne is scheduled to start at 12:15 and end at 1:30, the corresponding record in Primavera P6, after synchronization is complete, has a start time of 12:00 and an end time of 1:59.

To avoid having calendars in EnterpriseOne and Primavera P6 that contain different start and end times, Oracle recommends that, whenever possible, you use the Primavera P6 format for start and end times when creating activities or calendar events in EnterpriseOne that will be synchronized to Primavera P6.

For example, if you would normally schedule a meeting from 1:00 to 2:00, schedule the meeting from 1:00 to 1:59. Similarly, use start and end times such as 8:00 to 4:59 to designate a work day.

Alternatively, you can synchronize calendar activities using any start and end times that you desire. Just be aware that there might be discrepancies between your EnterpriseOne and Primavera P6 calendars.

**For more information** about creating calendars and activities in EnterpriseOne, see JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide, Using Foundation Calendar.

### **Prerequisites**

Before loading or synchronizing data between JD Edwards EnterpriseOne and Primavera P6, you must:

- 1. Verify that all required data exists in the EnterpriseOne system.
- 2. Set up versions of each extract program in JD Edwards EnterpriseOne.
- 3. Set up batch processing information.

For more information about data extract programs, see Setting Up Data Extract Programs.

For more information about setting up batch processing, see *Setting Up Batch Processing* Information.

### **Core AIA Components**

The master data load and synchronization processes use these core AIA components:

- ProjectResourceRateScheduleEBO
- ProjectResourceSetEBO
- ResourceAvailabilityCalendarEBO
- ResourceAvailabilityCalendarEBSV1
- ProjectResourceSetEBSV1
- ProjectResourceRateScheduleEBSV1

**For more information** about using the Oracle Enterprise Repository and configuring it to provide the AIA Reference Doc link, see *Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0),* "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."

# **Loading Resource Calendar Data**

The first step in the initial data load process for this PIP is to load calendar data from JD Edwards EnterpriseOne to Primavera P6. You use these programs to load and synchronize calendar data:

- Project Resource Availability Calendar XML Extract (R01311D)
- Project Resource Project Calendar XML Extract (R0007D)

### Loading Project Resource Availability Calendar Data

Project resource availability calendar data is stored in these tables in the JD Edwards EnterpriseOne system:

- Calendar Master (F01311)
- Activity Detail (F01301D)

The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to determine resource availability when assigning resources to projects.

To extract project resource availability calendar data, you run the Project Resource Availability Calendar XML Extract (R01311D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

You also set the processing options of this program to specify the type of calendar to include in the extract file.

After the file is created, the mediator consumer service ResourceAvailabilityCalendarExtractJDEE1Consumer calls either the ResourceAvailabilityCalendarExtractJDEE1FileConsumer\_ep or the ResourceAvailabilityCalendarExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceAvailabilityCalendarExtractJDEE1FileConsumer\_RS or ResourceAvailabilityCalendarExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncResourceAvailabilityCalendarListJDEE1ReqABCSImpl. The messages are then passed to the ResourceAvailabilityCalendarEBS, which sends the message to the SyncProjectResourceAvailabilityCalendarListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 CalendarService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

### Loading Project Resource Project Calendar Data

Project resource project calendar data is stored in Work Day Calendar table (F0007) in the JD Edwards EnterpriseOne system. The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to determine resource availability when assigning resources to projects.

To extract project resource project calendar data, you run the Project Resource Project Calendar XML Extract (R0007D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceAvailabilityCalendarExtractJDEE1Consumer calls either the ResourceAvailabilityCalendarExtractJDEE1FileConsumer\_ep or the ResourceAvailabilityCalendarExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceAvailabilityCalendarExtractJDEE1FileConsumer\_RS or ResourceAvailabilityCalendarExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncResourceAvailabilityCalendarListJDEE1ReqABCSImpl. The messages are then passed to the ResourceAvailabilityCalendarEBS, which sends the message to the SyncProjectResourceAvailabilityCalendarListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 CalendarService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

# **Loading Project Resource Data**

After you complete the calendar data load, you can then load schedulable and non-schedulable resource data from JD Edwards EnterpriseOne to Primavera P6. You use these programs to load and synchronize resource data:

- Project Planning Schedulable Resources for Asset Master XML Extract (R1201D)
- Project Planning Schedulable Resources for Item Master XML Extract (R4101D)
- Project Planning Schedulable Resources for Address Book XML Extract (R0101D)
- Project Planning Schedulable Resources for Role Information XML Extract (R08001D)
- Project Resource Set for Chart Type Master XML Extract (R5109D)

# Loading Project Planning Schedulable Resources for Assets Data

Data related to the schedulable resources for assets is stored in these tables in the JD Edwards EnterpriseOne system:

- Asset Master (F1201)
- Equipment Master Extension (F1217)

The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to schedule assets and equipment for a project.

To extract schedulable resources for assets data, you run the Project Planning Schedulable Resources for Asset Master XML Extract (R1201D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceSetExtractJDEE1Consumer calls either the ResourceSetExtractJDEE1FileConsumer\_ep or the

ResourceSetExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceSetExtractJDEE1FileConsumer\_RS or

ResourceSetExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncProjectResourceSetListJDEE1ReqABCSImpl. The messages are then passed to the ProjectResourceSetEBS, which sends the message to the

SyncProjectResourceSetListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 ResourceService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

**Note:** To minimize the selection of unwanted asset or equipment records, the extract program is delivered with data selection that selects records based on the Equipment Status (AV), Allow Work Order Y/N (1), and the Last Updated Status (greater than 01/01/2008) fields.

### Loading Project Planning Schedulable Resources for Items Data

Data related to the schedulable resources for items is stored in these tables in the JD Edwards EnterpriseOne system:

- Item Master (F4101)
- Branch Plant (F4102)

The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to schedule item resources for a project.

To extract schedulable resources for items data, you run the Project Planning Schedulable Resources for Item Master XML Extract (R4101D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceSetExtractJDEE1Consumer calls either the ResourceSetExtractJDEE1FileConsumer\_ep or the ResourceSetExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceSetExtractJDEE1FileConsumer RS or

ResourceSetExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncProjectResourceSetListJDEE1ReqABCSImpl. The messages are then passed to the ProjectResourceSetEBS, which sends the message to the

SyncProjectResourceSetListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 ResourceService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

**Note:** To minimize the selection of unwanted item records, the extract program is delivered with data selection that selects records based on the Item Branch (not equal to zero), Last Updated Date (greater than 01/01/2008), and the Stocking Type (not equal to blank) fields.

### Loading Project Planning Schedulable Resources for Address Book Data

Data related to the schedulable resources for address book entities is stored in these tables in the JD Edwards EnterpriseOne system:

- Address Book (F0101)
- Employee Master (F060116)
- Electronic Addresses (F01151)
- Address Book Phone Numbers (F0115)

The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to schedule employees to work on projects.

To extract schedulable resources for address book data, you run the Project Planning Schedulable Resources for Address Book XML Extract (R0101D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceSetExtractJDEE1Consumer calls either the ResourceSetExtractJDEE1FileConsumer\_ep or the ResourceSetExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceSetExtractJDEE1FileConsumer\_RS or ResourceSetExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncProjectResourceSetListJDEE1RegABCSImpl. The messages are then passed to the

SyncProjectResourceSetListJDEE1ReqABCSImpl. The messages are then passed to t ProjectResourceSetEBS, which sends the message to the

SyncProjectResourceSetListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 ResourceService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

**Note:** This program can select resources (employees) who have only an Address Book record in EnterpriseOne, and do not have an Employee Master Record. However, if an Employee Master record exists for the resource, the record will be included only if the Employee Master record is active.

Additionally, to minimize the selection of unwanted address book or employee records, the extract program is delivered with data selection that selects records based on the Job Category (008), Search Type (E), and the Cost Center Home (not equal to blank) fields.

### Loading Project Planning Schedulable Resources for Role Data

Data related to the schedulable resources for roles (or jobs) is stored in the Job Information table (F08001) in the JD Edwards EnterpriseOne system. The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to ensure that, when assigning resources to projects in Primavera P6, users have a complete list of the resources that are available for the project.

To extract schedulable resources for job data, you run the Project Planning Schedulable Resources for Role Information XML Extract (R08001D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceSetExtractJDEE1Consumer calls either the ResourceSetExtractJDEE1FileConsumer\_ep or the

ResourceSetExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceSetExtractJDEE1FileConsumer\_RS or

ResourceSetExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncProjectResourceSetListJDEE1ReqABCSImpl. The messages are then passed to the ProjectResourceSetEBS, which sends the message to the

SyncProjectResourceSetListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 RoleService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

**Note:** To minimize the selection of unwanted job records, the extract program is delivered with data selection that selects records based on the Job Category (0P-2), Job Step (not equal to null), and the Job Group (FINAN) fields.

### Loading Project WBS Categories for Chart Type Data

Project WBS categories for chart type data is stored in the Chart Type Master file (F5109) in the JD Edwards EnterpriseOne system. The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data in Primavera P6 when creating a new project or WBS task.

Chart types in EnterpriseOne represent a predefined account structure. When you extract chart types from EnterpriseOne, they are inserted into Primavera P6 as WBS categories. When you create a project, and add WBS categories to that project, you should use only the WBS categories that have been created as a result of the integration with EnterpriseOne.

When a Primavera P6 project is synchronized to JD Edwards EnterpriseOne, a WBS category that represents a valid chart type in EnterpriseOne is needed in order to create the account that defines the WBS tasks in the JD Edwards EnterpriseOne system.

Chart type data is considered non-schedulable resource data.

To extract WBS category data, you run the Project Resource Set for Chart Type Master XML Extract (R5109D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceSetExtractJDEE1Consumer calls either the ResourceSetExtractJDEE1FileConsumer\_ep or the

ResourceSetExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceSetExtractJDEE1FileConsumer\_RS or

ResourceSetExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncProjectResourceSetListJDEE1ReqABCSImpl. The messages are then passed to the ProjectResourceSetEBS, which sends the message to the

SyncProjectResourceSetListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 WbsCategoryService and the records are inserted or updated in the Primavera P6 database, as necessary.

Be aware that this program includes only unique occurrences of the Subsidiary and Object Account field combinations. For example, assume the following data:

СТҮ	SUB	OBJ	DL01
	02200	1340	Labor
	02200	1341	Regular

СТҮ	SUB	OBJ	DL01
	02200	1342	Overtime
ETO	02200	1340	Labor
ETO	02200	1341	Regular
ETO	02210	1340	Labor

This would result in the following output to the XML file:

02200.1340 Labor

02200.1341 Regular

02200.1342 Overtime

02210.1340 Labor

# Loading Resource Rate Data

After you load calendar and project resource data, you can then load resource rate information from JD Edwards EnterpriseOne to Primavera P6. You use these programs to load and synchronize resource rate data:

- Project Resource Rates for Equipment Rates XML Extract (R1301D)
- Project Resource Rates for Item Master XML Extract (R4101E)

### Loading Project Resource Rates for Equipment Data

Data related to the resource rates for equipment is stored in the Equipment Rate table (F1301) in the JD Edwards EnterpriseOne system. The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to load equipment rates into the Primavera P6 system. These rates are then used to calculate costs.

To extract equipment resource rate data, you run the Project Resource Rates for Equipment Rates XML Extract (R1301D) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceRateExtractJDEE1Consumer calls either the ResourceRateExtractJDEE1FileConsumer\_ep or the

ResourceRateExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceRateExtractJDEE1FileConsumer RS or

ResourceRateExtractJDEE1FTPConsumer\_RS then routes each individual XML file to the SyncProjectResourceRateScheduleListJDEE1ReqABCSImpl. The messages are then passed to the ProjectResourceRateScheduleEBS, which sends the message to the

SyncProjectResourceRateScheduleListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 ResourceRateService web service and the records are inserted or updated in the Primavera P6 database, as necessary.

**Note:** To minimize the selection of unwanted equipment rate records, the extract program is delivered with data selection that selects records based on the Equipment Rate Table (not equal to null) and Equipment Rate Group (not equal to null) fields.

### Loading Project Resource Rates for Item Master Data

Data related to the resource rates for items is stored in these tables in the JD Edwards EnterpriseOne system:

- Item Master (F4101)
- Item Branch (F4102)
- Item Base Price (F4106)

The Project Portfolio Management: Primavera P6 - JDE E1 PIP uses this data to load item rates into the Primavera P6 system. These rates are then used for project costing and billing purposes.

To extract item rate data, you run the Project Resource Rates for Item Master XML Extract (R4101E) program. This program writes an XML file to a folder on the EnterpriseOne Enterprise server. You specify the location of the file in the processing options of the extract program.

After the file is created, the mediator consumer service ResourceRateExtractJDEE1Consumer calls either the ResourceRateExtractJDEE1FileConsumer\_ep or the ResourceRateExtractJDEE1FTPConsumer\_ep, which locates and debatches the file. The routing service ResourceRateExtractJDEE1FileConsumer\_RS or ResourceRateExtractJDEE1FTPConsumer RS then routes each individual XML file to the

SyncProjectResourceRateScheduleEBS, which sends the message to the

SyncProjectResourceRateScheduleListP6EPPMProvABCSImpl. Finally, the provider service calls the P6 ResourceRateService web service and the records are inserted or updated in the Primavera P6 database, as necessary.
# Chapter 3: Describing the Process Integration for Project Management: Primavera P6 to JD Edwards EnterpriseOne

This chapter provides an overview of the project management process integration from Primavera P6 to JD Edwards EnterpriseOne, lists prerequisites, and discusses:

- Solution assumptions and constraints.
- Creating projects in Primavera P6 and synchronizing to JD Edwards EnterpriseOne.
- Updating projects in Primavera P6 and synchronizing to JD Edwards EnterpriseOne.
- Project management data requirements.
- Core AIA components.
- Project management integration services.

### Project Management Process Integration from Primavera P6 to JD Edwards EnterpriseOne Overview

The process integration for project management from Primavera P6 to JD Edwards EnterpriseOne supports these process flows:

• Create project in Primavera P6 and synchronize to JD Edwards EnterpriseOne.

This process flow enables you to create a project in the Primavera P6 system and synchronize the new project data to the JD Edwards EnterpriseOne database. This flow uses the Primavera P6 Send to ERP function to collect and send data from the Primavera P6 system.

• Update project in Primavera P6 and synchronize to JD Edwards EnterpriseOne.

This process flow enables you to update an existing project in the Primavera P6 system and synchronize the changes to an existing project in the JD Edwards EnterpriseOne database. This flow uses the Primavera P6 Send to ERP function to collect and send data from the Primavera P6 system.

This diagram illustrates the project management process from Primavera P6 to JD Edwards EnterpriseOne:



### Project Management Process Flow: Primavera P6 to JD Edwards EnterpriseOne

#### **Model Projects and Model Jobs**

When users create new projects in Primavera P6, they must specify a model project, or model job. This model job is used when creating a new project in EnterpriseOne when a project is sent from Primavera P6. There are two methods for specifying the model job that the system uses:

• Select a valid EnterpriseOne job (business unit) from the ERP Project Template field when you create a new project in Primavera P6.

The ERP Project Template field is a project code that is created specifically for this PIP using the Primavera P6 setup utility. Using a drop down menu, you can select from template job records that have been synchronized from EnterpriseOne to Primavera P6.

• Enter a default model job in the business service properties of the processProject web service operation (J51000010).

If you enter a valid job or template job ID in the ERP Project Template field, the system uses that value as the model job when creating the new project in EnterpriseOne. If no value exists in this field, the system uses the value from the processProject business service properties. If no value exists in either place, and a model job value is not included in the message, a project is not created in EnterpriseOne.

The specified model job is used only to copy job header information. The WBS is built from the chart type stored in the WBS Category.

To send template jobs from EnterpriseOne to Primavera P6, so that the values are available in the Project Code field, users create a job in EnterpriseOne, and then run the Project Extract program (R51006D) to send the job data to Primavera P6. Before running the program to send templates to Primavera, you set the processing options to specify that the jobs that are included in the process are template jobs, and not actual projects.

**Note:** To send an EnterpriseOne job to Primavera P6 as both a project and a project template (model job), you must send data for that project to Primavera P6 twice using the R51006D program. First, run the program once with the processing option set to send template data, and then run it again without the processing option set to send template data.

**For more information** about model jobs and the Project Extract program, see *Chapter 4: Describing the Process Integration for Project Management: JD Edwards EnterpriseOne to Primavera P6.* 

**For more information** about the processProject web service operation, see *Using the JD Edwards EnterpriseOne ProjectManager Web Services.* 

**For more information** about creating the ERP Project Template field, see *Running the Primavera P6 Setup Utility*.

### **Prerequisites**

Before you can use the project management integration process from Primavera P6 to JD Edwards EnterpriseOne, you must:

• Perform all master data loads.

**For more information** about master data loads, see Chapter 2: Loading and Synchronizing Master Data from JD Edwards EnterpriseOne to Primavera P6.

• Complete all Primavera P6 setup that is required for this PIP.

A Primavera P6 administrator must grant access to any user who is authorized to send project data from Primavera P6 to EnterpriseOne.

You must also run the Primavera P6 setup utility to create the necessary UDFs, update specific configuration settings, and create the ERP Project Template field.

**For more information** about setting up Primavera P6 for this PIP, *Setting Up the Primavera P6* System.

• Create at least one model job in EnterpriseOne and synchronize the job to Primavera P6.

A model job number must be entered in the business service properties for the processProject web service operation, or you specify the model job number in the ERP Project Template field when you create a new project in Primavera P6. A model job must exist before you synchronize data from Primavera P6 to EnterpriseOne.

### **Solution Assumptions and Constraints**

These are the solution assumptions and constraints for the project management process flow:

1. Synchronizing project data in both directions (EnterpriseOne to Primavera P6, and Primavera P6 to EnterpriseOne) can cause data integrity issues.

*Warning!* If you synchronize project data in both directions, each synchronization overlays existing data in the target system. For example, if you make an update to budget data in both Primavera P6 and in EnterpriseOne, and then synchronize project data from Primavera P6 to EnterpriseOne, the changes that were made in the EnterpriseOne system will be overwritten with the data from the Primavera P6 system. The same is true of synchronizing data from EnterpriseOne to P6.

To avoid these data issues, Oracle strongly recommends that your organization synchronizes project data in only one direction, either from EnterpriseOne to Primavera P6, or from Primavera P6 to EnterpriseOne. This PIP enables you to synchronize data in either direction to accommodate the needs of your organization.

 If you create a project in Primavera P6 that contains only one WBS, and you sync that project to EnterpriseOne, the system creates a business unit, an account, and also a header account for the project with a blank object and subsidiary. This header account record is created based on functionality in the EnterpriseOne Job Cost system.

At this point that account only resides in EnterpriseOne. However, if the budget is updated in EnterpriseOne and the job is synced back to Primavera P6, that header account is written to Primavera P6. This header account record does not cause any issues in the Primavera P6 system, but it also does not serve any purpose. Therefore, you can either allow the record to be sent to Primavera P6, or you can add data selection to the R51901D extract program to prevent that account from being included in the synchronization process.

 Sending future budget amounts from Primavera P6 to EnterpriseOne might result in overstated budget amounts for the current period and or the current fiscal year in EnterpriseOne.

Budget information that is sent from Primavera P6 to EnterpriseOne contains the total budget amount, which might include future values for the WBS. When that data is received by EnterpriseOne, the amounts are placed into the company's current period or the period for the current system date. The period in which the data is included is determined by the business service properties that are set up for this integration process flow.

Therefore, if budgets containing future amounts are sent to EnterpriseOne, the entire amount (current and future) is included in the revised budget field of the current period. If the budget amount contains future data that falls within the current fiscal year, only the revised budget for the current period is overstated, and the current fiscal year totals are correct.

If the budget amount contains future data that falls in a future fiscal year, budget amounts will be overstated for both the current period and the current fiscal year.

Users can utilize one of these methods to avoid overstated budget amounts in EnterpriseOne:

Do not to use future budgeting features in Primavera P6.

 Manually adjust budgets in EnterpriseOne if future values are included in the synchronization process.

If you choose to send future budget data to EnterpriseOne, be aware that future budget data can be sent for:

- Budget Amount
- Budget Units
- Projected Final Amounts
- Projected Final Units
- Percent of Job Complete
- 4. If a task (WBS in P6, account in E1) exists in both Primavera P6 and EnterpriseOne, deletion of the task in either system requires you to also manually delete that task in the other system to preserve data integrity.

For example, when you delete an account that is associated with a project in EnterpriseOne, and the WBS that corresponds to that account exists in Primavera P6, you must manually delete that WBS in the Primavera P6 system. To delete the WBS, use the Activities view in P6 Web Access.

If you delete a WBS in Primavera P6, and the account that corresponds to that WBS exists in EnterpriseOne, you must manually delete that account in the EnterpriseOne system. To delete the account in EnterpriseOne, use the Job Cost Code Structure (P51091) or the Account (P0901) program. If there is financial information associated with the account it can not be deleted, but it's posting edit code can be changed to 'l' (inactive) status.

- 5. When a project is synchronized from Primavera P6 to EnterpriseOne, the project level of detail is determined by the model job, and not by the level of detail in Primavera P6.
- 6. Primavera P6 uses only one currency, and JD Edwards EnterpriseOne can use multiple currencies.

To ensure that amounts are converted into the correct currencies in EnterpriseOne, users must specify the Primavera P6 currency in the configuration settings for the SyncProjectListP6EPPMReqABCSImpl service. This currency is used for all amounts that are sent from Primavera P6.

During the synchronization process, the system determines which EnterpriseOne company the selected project belongs to, and identifies the currency associated with that company. If the company's currency is different than the Primavera P6 currency, the EnterpriseOne system converts the amounts to the company's currency using standard EnterpriseOne currency conversion processing.

EnterpriseOne uses currency that is assigned at the project level for all amounts that are associated with that project.

- 7. The Original Budget Amount and Budget Amount fields at the project level in Primavera P6 are not consumed by EnterpriseOne when a project is synchronized.
- 8. EnterpriseOne does not track labor and non labor amounts within a single account or WBS.

To track labor and non labor amounts separately, you must not include both labor and non labor activities in a single WBS. Each WBS should include only labor activities or non labor activities.

If you include both labor and non labor activities in a WBS, amounts associated with those activities are added together during the synchronization process and inserted into EnterpriseOne under a single account.

# Create Project in Primavera P6 and Synchronize to JD Edwards EnterpriseOne

The create project integration flow is initiated in the Primavera P6 system when a user creates a new project and adds the record to the database.

This is the business process for creating projects in Primavera P6 and synchronizing to JD Edwards EnterpriseOne:

1. A new project record is created in Primavera P6 and is committed to the database.

**Note:** When creating a new project, users add WBS records to the project. Each WBS must include a valid WBS category. Valid WBS categories must also exist as chart types in the EnterpriseOne system. If a WBS category is not assigned, or if a WBS category that does not exists as an EnterpriseOne chart type is assigned, the WBS is not consumed by EnterpriseOne, and no account is created in the EnterpriseOne system.

You use the Activities view in P6 Web Access to create WBS records. Also be aware that the name of the WBS Category field in Primavera P6 is user defined, and by default is named Project Phase.

- 2. The creation of the new project record in Primavera P6 results in new records in these JD Edwards EnterpriseOne tables:
  - Business Unit Master (F0006)
  - Extended Job Master (F5108)
  - Account Master (F0901)
  - Cost Code Schedule (F51901)
  - Account Balances (F0902)
  - Account Ledger (F0911)

#### Interfaces

This integration flow uses these interfaces:

- Primavera P6 web service ProjectSync
- Primavera P6 integration event Create Project
- SyncProjectListP6EPPMReqABCSImpl
- ProjectEBSV1

- SyncProjectListJDEE1ProvABCSImpl
- JD Edwards EnterpriseOne published business service ProjectManager

This diagram illustrates the create project from Primavera P6 to JD Edwards EnterpriseOne process flow:



Create Project in Primavera P6 and Sync to JD Edwards EnterpriseOne

### **Program Logic**

When you initiate the create project from Primavera P6 to JD Edwards EnterpriseOne process flow, these events occur:

1. A user creates a new project in Primavera P6 and commits it to the database.

A new project in Primavera P6 can consist of project header data, WBS data, financial forecast data, and budget data. A project might also include activities that are associated with project tasks. However, activities are not consumed by the EnterpriseOne system.

2. The user assigns WBS categories to the project.

If the WBS Category field is blank, or if the WBS category that is assigned does not exist as a valid chart type in EnterpriseOne, the WBS is not consumed by EnterpriseOne, and no account is created for that WBS. Be aware that the WBS Category field name is user-defined, and is called Project Phase as a default.

3. Optionally, the user specifies a model job in the ERP Project Template field.

If you do not enter a value in this field, you must verify that a model job value exists in the business service properties for the processProject web service operation. If no model job value is sent with the message, EnterpriseOne does not create a project.

- 4. The user runs the Send to ERP function, selecting the projects and data that they want to include in the synchronization to EnterpriseOne.
- 5. The Send to ERP function initiates the Create Project integration event.
- 6. The Create Project integration event calls the ProjectSync web service, which creates the SyncProjectListABM message, and sends it to the AIA\_ProjP6EPPMJMSQueue.
- 7. The ProjectListP6EPPMJMSConsumer retrieves the SyncProjectListABM.
- 8. If more than one project is included in the message, ProjectListSplitter separates the message into messages that include only one project and returns the newly-created messages to the queue, where it is again consumed by the ProjectListP6EPPMJMSConsumer.
- The message is routed to the SyncProjectListP6EPPMReqABCSImpl, which transforms the message into a common format of an enterprise business message (EBM), in this case, the SyncProjectListEBM.

The SyncProjectListP6EPPMReqABCSImpl also creates the Primavera P6 side of the necessary cross-reference records.

- 10. The EBM is then sent to the enterprise business service (EBS) ProjectEBSV1.
- 11. The ProjectEBSV1 routes the message to the JD Edwards EnterpriseOne ABCS, in this case, the SyncProjectListJDEE1ProvABCSImpl.
- 12. The SyncProjectListJDEE1ProvABCSImpl transforms the EBM into an EnterpriseOne business message, in this case, the E1ProjectABM.
- 13. The E1ProjectABM is consumed by the EnterpriseOne published web service, ProjectManager (JP510010).
- 14. The ProjectManager published web service calls the processProject web service (J5100010), which calls the CreateProjectHeader (B5100120) and CreateProjectAccount (B5100140) business functions. These functions create the basic project records in the EnterpriseOne system.

The B5100120 function creates new project records in these JD Edwards EnterpriseOne tables:

- Business Unit Master (F0006)
- Extended Job Master (F5108)

The B5100140 function creates new records in these JD Edwards EnterpriseOne tables:

- Account Master (F0901)
- Account Balances (F0902)
- 15. If WBS data is included in the incoming message, the batchProjectProcessor web service calls the processWBS web service (J5100030), which calls the UpdateProjectAccount business function.

This function updates, reads, or creates records in these JD Edwards EnterpriseOne tables:

- Account Master (F0901)
- Account Balances (F0902)

- Chart Type Master (F5109)
- Cost Code Schedule (F51901)
- If financial forecast data is included in the incoming message, the processWBS web service calls the processFinancialForecast web service (J5100020), which calls the UpdateProjectAccount business function.

This function updates or creates financial records in these JD Edwards EnterpriseOne tables:

- Account Master (F0901)
- Account Balances (F0902)
- 17. The ProjectManager published web services receive any return messages from their associated web services, and updates the appropriate cross reference records.

# Update Project in Primavera P6 and Synchronize to JD Edwards EnterpriseOne

The update project integration flow is initiated in the Primavera P6 system when a user updates an existing project and commits the changes to the database.

This is the business process for updating projects in Primavera P6 and synchronizing to JD Edwards EnterpriseOne:

- 1. An existing project record is updated in Primavera P6 and the change is committed to the database.
- 2. The update to the project record in Primavera P6 might results in the update of records in these JD Edwards EnterpriseOne tables, depending on the nature of the change:
  - Business Unit Master (F0006)
  - Extended Job Master (F5108)
  - Account Master (F0901)
  - Cost Code Schedule (F51901)
  - Account Balances (F0902)
  - Account Ledger (F0911)

#### Interfaces

This integration flow uses these interfaces:

- Primavera P6 web service ProjectSync
- Primavera P6 integration event Update Project
- SyncProjectListP6EPPMReqABCSImpl
- ProjectEBSV1
- SyncProjectListJDEE1ProvABCSImpl
- JD Edwards EnterpriseOne published business service ProjectManager

This diagram illustrates the update project from Primavera P6 to JD Edwards EnterpriseOne process flow:



### Update Project in Primavera P6 and Sync to JD Edwards EnterpriseOne

### **Program Logic**

When you initiate the update project from Primavera P6 to JD Edwards EnterpriseOne process flow, these events occur:

1. A user updates an existing project in Primavera P6, and commits the change to the database.

Updating a project can include updating the project header, WBS data, financial forecast data, and or budget data.

- 2. The user runs the Send to ERP function, specifying which projects and types of data to include in the synchronization to EnterpriseOne.
- 3. The Send to ERP function triggers the Update Project integration event.
- 4. The Update Project integration event calls the ProjectSync web service, which creates the SyncProjectListABM message, and sends it to the AIA\_ProjP6EPPMJMSQueue.
- 5. The ProjectListP6EPPMJMSConsumer retrieves the SyncProjectListABM.
- If more than one project is included in the message, ProjectListSplitter separates the message into messages that include only one project and returns the newly-created messages to the queue, where it is again consumed by the ProjectListP6EPPMJMSConsumer.
- The messages are routed to the SyncProjectListP6EPPMReqABCSImpl, which transforms the message into a common format of an enterprise business message (EBM), in this case, the SyncProjectListEBM.

The SyncProjectListP6EPPMReqABCSImpl also creates or updates the Primavera P6 side of the necessary cross-reference records.

- 8. The EBM is then sent to the enterprise business service (EBS) ProjectEBSV1.
- 9. The ProjectEBSV1 routes the message to the JD Edwards EnterpriseOne ABCS, in this case, the SyncProjectListJDEE1ProvABCSImpl.
- 10. The SyncProjectListJDEE1ProvABCSImpl transforms the EBM into an EnterpriseOne business message, in this case, the E1ProjectABM.
- 11. The E1ProjectABM is consumed by the EnterpriseOne published web service, ProjectManager (JP510010).
- 12. The ProjectManager published web service calls the processProject web service (J5100010), which calls the UpdateProjectHeader (B5100120) and UpdateProjectAccount (B5100140) business functions. These functions update the basic project records in the EnterpriseOne system.

The B5100120 function updates project records in these JD Edwards EnterpriseOne tables:

- Business Unit Master (F0006)
- Extended Job Master (F5108)

The B5100140 function updates records in these JD Edwards EnterpriseOne tables:

- Account Master (F0901)
- Account Balances (F0902)
- 13. If WBS data is included in the incoming message, the batchProjectProcessor web service calls the processWBS web service (J5100030), which calls the UpdateProjectAccount business function.

This function updates or creates records in these JD Edwards EnterpriseOne tables:

- Account Master (F0901)
- Account Balances (F0902)
- Chart Type Master (F5109)
- Cost Code Schedule (F51901)
- 14. If financial forecast data is included in the incoming message, the processWBS web service calls the processFinancialForecast web service (J5100020), which calls the UpdateProjectAccount business function.

This function updates or creates financial records in these JD Edwards EnterpriseOne tables:

- Account Master (F0901)
- Account Balances (F0902)
- 15. The ProjectManager published web services receive any return messages from their associated web services, and updates the cross reference tables.

### **Project Management Data Requirements**

Data requirements indicate the mandatory data that must be provided to make the flow successful. For project management creation and updates, users must specify a project name in Primavera P6. EnterpriseOne creates a project header record using this project name.

Additionally, Primavera P6 users should specify WBS categories (project phases) for each WBS so that corresponding records are created in the EnterpriseOne system. If a WBS does not include a valid WBS category, the WBS is not consumed by EnterpriseOne.

### **Core AIA Components**

These core AIA components are used by the project management process integration:

- ProjectEBSV1
- ProjectEBO
- SyncProjectListEBM

The core EBO and EBM XSD files can be located by EBO within AIA MetaData:

\$AIA\_HOME/AIAMetaData/AIAComponents/EnterpriseObjectLibrary/Core/EBO

The core EBS WSDL files can be located by EBO within AIA MetaData:

\$AIA\_HOME/AIAMetaData/AIAComponents/EnterpriseBusinessServiceLibrary/Core/EBO

For detailed documentation of individual EBOs and EBMs, click the AIA Reference Doc link on EBO and EBM detail pages in Oracle Enterprise Repository.

**For more information** about using the Oracle Enterprise Repository and configuring it to provide the AIA Reference Doc link, see *Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0),* "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."

### **Project Management Integration Services**

These are the services delivered with this integration:

- ProjectEBSV1
- SyncProjectListP6EPPMReqABCSImpl
- SyncProjectListJDEE1ProvABCSImpl

Many of the services listed in this section include preprocesses to ensure that the services are extensible.

**For more information** about extensibility, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Extensibility for AIA Artifacts."

For detailed documentation of individual EBOs and EBMs, click the AIA Reference Doc link on EBO and EBM detail pages in Oracle Enterprise Repository.

**For more information** about using the Oracle AIA Console, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."

In addition to the services listed in this section, the project management process integration also uses Primavera P6 integration services and JD Edwards EnterpriseOne published business services and business services (web services).

**For more information** about Primavera P6 integration events and web services, see the *Primavera P6 Programmer's Guide.* 

**For more information** about the specific EnterpriseOne services used by this process integration, see *Chapter 6: Configuring the Project Management: Primavera - JDE E1 PIP.* 

**For more information** about JD Edwards EnterpriseOne business services, see JD Edwards EnterpriseOne 9.0 Business Services Reference Guide.

### **ProjectEBSV1**

The ProjectEBSV1 enterprise business service exposes the SyncProjectList enterprise operation that can be performed with a ProjectList enterprise object. All of the project management integration flows use the operation provided by this EBS. This service is implemented as a lightweight mediator.

This graphic illustrates where the ProjectEBSV1 lies within the project management process flow:



#### ProjectEBSV1 for Primavera P6 to JD Edwards EnterpriseOne

#### **Routing Rules**

Most of the operations associated with the ProjectEBSV1 provide simple pass-through functionality to an appropriate provider ABCS implementation. In such cases, the only program logic for the operation is the routing rules. Routing rules specify which target provider ABCS to rout the message to.

**For more information** about modifying default routing rules, see *Chapter 6: Configuring the Project Management: Primavera - JDE E1 PIP* 

Operation	If EBM Header Contains	Route Message To…
Create Project	JDEE1	SyncProjectListPrimaveraProvABCSImpl
	Primavera	SyncProjectListJDEE1ProvABCSImpl
Update Project	JDEE1	SyncProjectListPrimaveraProvABCSImpl
	Primavera	SyncProjectListJDEE1ProvABCSImpl

### SyncProjectListP6EPPMReqABCSImpI

The SyncProjectListP6EPPMReqABCSImpl service transforms the SyncProjectListABM into the appropriate SyncProjectListEBM format and invokes the ProjectEBSV1 operation. This service is implemented as a BPEL service.

One asynchronous one-way operation is provided by this interface service:

SyncProjectListP6EPPMReqABCSImpl

These preprocesses are included in the SyncProjectListP6EPPMReqABCSImpl to ensure that ABC services are extensible:

- PreprocessABM
- PreprocessEBM

No post processes are included, because no response message is returned to the caller.

### SyncProjectListJDEE1ProvABCSImpl

The SyncProjectListJDEE1ProvABCSImpl service transforms the SyncProjectListEBM messages into the appropriate SyncProjectListJDEE1ProvABCSImpl ABM and invokes the ProjectManager published business service (web service) in the EnterpriseOne system. The service is implemented as a BPEL service.

One asynchronous one-way operation is provided by this interface service:

#### SyncProjectListJDEE1ProvABCSImpl

These preprocesses are included in the SyncProjectListJDEE1ProvABCSImpl to ensure that ABC services are extensible:

- PreprocessABM
- PreprocessEBM

No post processes are included, because no response message is returned to the caller.

# Chapter 4: Describing the Process Integration for Project Management: JD Edwards EnterpriseOne to Primavera P6

This chapter provides an overview of the project management process integration from JD Edwards EnterpriseOne to Primavera P6, lists prerequisites, and discusses:

- Solution assumptions and constraints.
- Synchronizing JD Edwards EnterpriseOne project data to Primavera P6.
- Project management data requirements.
- Core AIA components.
- Project management integration services.

### Project Management Process Integration from JD Edwards EnterpriseOne to Primavera P6 Overview

The process integration for project management from JD Edwards EnterpriseOne to Primavera P6 supports this process flow:

- Creating project data in JD Edwards EnterpriseOne and synchronizing to Primavera P6.
- Updating project data in JD Edwards EnterpriseOne and synchronizing to Primavera P6.

These process flows enable you to create or update project data in the JD Edwards EnterpriseOne system and synchronize the new or changed data to the Primavera P6 database. These flows are essentially the same, and they use XML data extract programs to extract data from the JD Edwards EnterpriseOne system.

Project data is included in the extraction process based on selection criteria that the user enters before running the data extract programs. Data that is included in the extract file can be for both new and updated projects, therefore, both the create project and update project process flows are described as a single flow; synchronizing project data.

This diagram illustrates the project management process from JD Edwards EnterpriseOne to Primavera P6:



# Project Management Process Flow: Synchronizing JD Edwards Project Data to Primavera P6

#### Model Projects and Model Jobs

When users create new projects in Primavera P6, they must specify a model project, or model job. This model job is used when creating a new project in EnterpriseOne when a project is sent from Primavera P6.

Model jobs are business units in EnterpriseOne. When you create a business unit (job or project), you can send that business unit to Primavera P6 as a project template. P6 users can use these project templates as the model jobs on any subsequent projects they create.

To send a project template from EnterpriseOne to Primavera P6, complete these steps:

- 1. Create a job in EnterpriseOne that you want to be used as a project template.
- 2. Run the Project Extract program (R51006D), data selecting the job, and specifying in the processing options that the job should be sent to Primavera P6 as a template.
- After the template has been created and sent to Primavera P6, there are two methods for specifying the model job on a Primavera P6 project:
  - Select a valid EnterpriseOne job (business unit) from the ERP Project Template field when you create a new project in Primavera P6.

Using the drop down menu, you select from template job records that have been synchronized from EnterpriseOne to Primavera P6.

 Enter a default model job in the business service properties of the processProject web service operation (J51000010).

**Note:** To send an EnterpriseOne job to Primavera P6 as both a project and a project template (model job), you must send data for that project to Primavera P6 twice using the R51006D program. First, run the program with the processing option set to send template data, and then run it again without the processing option set to send template data.

**For more information** about how model jobs are used by this PIP, see *Chapter 3: Describing the Process Integration for Project Management: Primavera P6 to JD Edwards EnterpriseOne.* 

**For more information** about processing options for data extract programs, see *Setting Up Data Extract Programs*.

**For more information** about the processProject web service operation, see *Using the JD Edwards EnterpriseOne ProjectManager Web Services*.

### **Prerequisites**

Before you can use the project management integration process, you must:

• Perform all master data loads.

**For more information** about master data loads, see Chapter 2: Loading and Synchronizing Master Data from JD Edwards EnterpriseOne to Primavera P6.

• Set up file transfer information in JD Edwards EnterpriseOne.

**For more information about** file transfer setup, see *Setting Up Batch Processing* Information.

- Set up versions of these data extract programs:
  - Project Extract (R51006D)
  - WBS Extract (R51901D)

Setting up extract programs includes copying the standard program version, setting processing option values, and defining data selection for your version.

**For more information about** setting up extract programs, see *Setting Up Data Extract Programs.* 

 Verify that EnterpriseOne Business Unit Master (F0006), Extended Job Master (F5108), and Account Master (F0901) records exist for the project you want to synchronize to Primavera P6. Cost Code Schedule (F51901) and Account Balance (F0902) records might also exist for the project, but are not required.

When you synchronize a project from EnterpriseOne to Primavera P6, the system converts the accounts to WBS.

**For more information** about business unit and extended job master records, see *JD Edwards EnterpriseOne Job Cost* 9.0 *Implementation Guide*, *"Setting Up Jobs."* 

**For more information** about account master and balance information, see JD Edwards EnterpriseOne Job Cost 9.0 Implementation Guide, "Setting Up Cost Code Structures."

**For more information** about chart types and WBS categories, see *Chapter 2: Loading and Synchronizing Master Data from JD Edwards EnterpriseOne to Primavera P6.* 

• Set up AAIs for labor and non labor accounts in EnterpriseOne.

New AAI ranges (JCLAxx-JCLAxx+1) will be used to determine which accounts are considered labor accounts. There can be up to 49 ranges (JCLA01-JCLA02 through JCLA97-JCLA98). Any accounts that do not fall within one of these ranges will be considered non-labor.

When you run the Project Extract program, the program determines whether any of the accounts that are included in the process fall within one of these AAI ranges. If the account falls within the range, the LaborOrNonLaborIndicator in the generated xml file is set to L (labor). If the account does not fall within one of these ranges, the indicator is set to N (non labor). This data is then passed to Primavera P6.

**For more information** about AAIs, see JD Edwards EnterpriseOne General Accounting 9.0 Implementation Guide, "Setting Up the General Accounting System."

### **Solution Assumptions and Constraints**

These are the solution assumptions and constraints for the project management process flow:

1. Synchronizing project data in both directions (EnterpriseOne to Primavera P6, and Primavera P6 to EnterpriseOne) can cause data integrity issues.

*Warning!* If you synchronize project data in both directions, each synchronization overlays existing data in the target system. For example, if you make an update to budget data in both Primavera P6 and in EnterpriseOne, and then synchronize project data from Primavera P6 to EnterpriseOne, the changes that were made in the EnterpriseOne system will be overwritten with the data from the Primavera P6 system. The same is true of synchronizing data from EnterpriseOne to P6.

To avoid these data issues, Oracle strongly recommends that your organization synchronizes project data in only one direction, either from EnterpriseOne to Primavera P6, or from Primavera P6 to EnterpriseOne. This PIP enables you to synchronize data in either direction to accommodate the needs of your organization.

2. Primavera P6 uses only one currency, and EnterpriseOne can use multiple currencies.

To ensure that currency conversions are accurate, you must specify the currency that is used in the Primavera P6 system in the processing options of the Project Extract program.

When you synchronize a project from EnterpriseOne to Primavera P6, the system identifies the currency that is associated with the amounts in the project, and compares that currency to the processing option value. If the project currency is different than the currency that is specified in the processing options, the EnterpriseOne system converts the amounts to the Primavera P6 currency before sending the data.

All currency conversions are handled in the EnterpriseOne system using standard currency conversion processing.

For example, if the Primavera P6 system uses currency EUR, and the EnterpriseOne rates for a project are in currency USD, set the processing option for the data extract program to EUR. The extraction process then performs all of the currency-related calculations and builds the XML file with a currency code of EUR.

In a non-currency environment, you must set the processing option of the extract program to the specific currency that used in the EnterpriseOne system. It is assumed that this currency is the same as the Primavera P6 currency. This value is required to indicate the currency for the amounts that are sent to Primavera P6.

A non-currency environment applies only to EnterpriseOne. An organization uses a noncurrency environment when they do not want to use any currency in their rates. The assumption is made that the organization deals with only one currency and therefore doesn't need to setup the overheads that come with currency conversion processing. It is also assumed that the Primavera P6 instance uses that same base currency, and no conversion of the amounts is required.

3. Because balances are stored in the EnterpriseOne system by period, users can retrieve financial information at the period level and not at the daily level.

Users must specify the fiscal year and century to select the appropriate account balance records.

If a task (WBS in P6, account in E1) exists in both Primavera P6 and EnterpriseOne, deletion
of the task in either system requires you to also manually delete that task in the other system
to preserve data integrity.

For example, when you delete an account that is associated with a project in EnterpriseOne, and the WBS that corresponds to that account exists in Primavera P6, you must manually delete that WBS in the Primavera P6 system. To delete the WBS, use the Activities view in P6 Web Access.

If you delete a WBS in Primavera P6, and the account that corresponds to that WBS exists in EnterpriseOne, you must manually delete that account in the EnterpriseOne system. To delete the task in EnterpriseOne, use the Job Cost Code Structure (P51091) or the Account (P0901) program. If there is financial information associated with the account it can not be deleted, but it's posting edit code can be changed to I (inactive) status.

5. The Original Budget Amount and Budget Amount fields are not passed from EnterpriseOne to Primavera P6 at the project header level when a project is synchronized. The integration synchronizes budget amounts from EnterpriseOne to Primavera, but only at the WBS or task level.

6. When you create a job in EnterpriseOne, and synchronize the job to Primavera P6, the Primavera P6 is created using the EnterpriseOne job (business unit) number as the project ID, and the business unit description is used as the project description.

Be aware that if the business unit ID is already being used as a project ID in Primavera P6, the synchronization process will fail. Therefore, before you create projects (business units) in EnterpriseOne that you want to synchronize to Primavera P6, verify that the project ID is available.

- 7. Be aware of how Primavera P6 handles name and resource rate data. This information is described in detail following this list.
- 8. Be aware of how Primavera P6 and JD Edwards EnterpriseOne handle start and end times for calendar events. This information is described in detail later in this section.

### **Start and End Times for Calendar Activities**

In Primavera P6 all calendar activities use a start time of XX:00 or XX:30 (where XX is the hour), and they use end times of either XX:29 or XX:59. If you synchronize calendar data from EnterpriseOne, and your start and end times differ from those listed here, the system converts the times during synchronization to conform to the Primavera P6 start and end time format, as described here:

- Any EnterpriseOne records with a start time between XX:00 and XX: 29 will be stored in Primavera P6 with a start time of XX:00.
- Any EnterpriseOne records with a start time between XX:30 and XX:59 will be stored in Primavera P6 with a start time of XX:30.
- Any EnterpriseOne records with an end time between XX:00 and XX:29 will be stored in Primavera P6 with an end time of XX:29.
- Any EnterpriseOne records with an end time between XX:30 and XX:59 will be stored in Primavera P6 with an end time of XX:59.

For example, if an activity in EnterpriseOne is scheduled to start at 12:15 and end at 1:30, the corresponding record in Primavera P6, after synchronization is complete, has a start time of 12:00 and an end time of 1:59.

To avoid having calendars in EnterpriseOne and Primavera P6 that contain different start and end times, Oracle recommends that, whenever possible, you use the Primavera P6 format for start and end times when creating activities or calendar events in EnterpriseOne that will be synchronized to Primavera P6.

For example, if you would normally schedule a meeting from 1:00 to 2:00, schedule the meeting from 1:00 to 1:59. Similarly, use start and end times such as 8:00 to 4:59 to designate a work day.

Alternatively, you can synchronize calendar activities using any start and end times that you desire. Just be aware that there might be discrepancies between your EnterpriseOne and Primavera P6 calendars.

**For more information** about creating calendars and activities in EnterpriseOne, see *JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide*, "Using Foundation Calendar."

### Synchronize JD Edwards EnterpriseOne Project Data to Primavera P6

To ensure that project data between JD Edwards EnterpriseOne and Primavera P6 remains synchronized, you can periodically run data extraction programs in the JD Edwards EnterpriseOne system. These programs extract project-related data based on the selection criteria that you enter, and create XML files that includes the data to be transferred to Primavera P6.

Project data in the EnterpriseOne system is stored in these tables:

- Business Unit Master (F0006)
- Extended Job Master (F5108)
- Account Master (F0901)
- Cost Code Schedule (F51901)
- Account Balances (F0902)
- Account Ledger (F0911)

In EnterpriseOne, a project is defined by the existence of a Business Unit Master record (F0006) and a related Extended Job Master record (F5108).

There are two batch programs that extract project-related data from the EnterpriseOne system:

Project Extract program (R51006D)

You run this program to extract project data from the F0006 and F5108 tables.

• WBS Extract program (R51901D)

This program is called from the Project Extract program (R51006D), and extracts account cost data that is related to the projects that were extracted using the R51006D.

This program is not intended to be run alone, and can only be processed as a result of being called by the Project Extract program.

The Project Extract program includes a processing option that you use to specify the location where the files will be created. The program generates files in the specified location using this naming convention:

```
<program name>_<date in mmddyy format>_<time in hhmmss
format> <sequence number>.xls
```

For example, if you run the R51006D program on January 25, 2010, the file name might be *R51006D\_012510\_081543\_1.xml*.

**Note:** The R51901D program does not create a separate xml file. This program appends financial data to the xml file that is created by the R51006D. The R51901D uses the same data selection that is defined on the R51006D to ensure that financial data is extracted only for those projects that have been selected for data extraction.

After the file has been created in the specified location, a file or FTP consumer service retrieves the file and debatches it into smaller, more easily managed files. These smaller files are then transformed into the appropriate format so that they can be read by the AIA objects, and subsequently, by the Primavera P6 system.

Primavera P6 web services then update the Primavera P6 database with the new or changed data from the EnterpriseOne system.

**For more information** about running data extract programs, see Chapter 2: Loading and Synchronizing Master Data from JD Edwards EnterpriseOne to Primavera P6.

**For more information** about setting up data extract programs, see *Chapter 6: Configuring the Project Management: Primavera - JDE E1 PIP.* 

#### Interfaces

This integration flow uses these interfaces:

- Project Extract program (R51006D)
- WBS Extract program (R51901D)
- ProjectExtractJDEE1Consumer
- SyncProjectListJDEE1ReqABCSImpl
- ProjectEBSV1
- SyncProjectListP6EPPMProvABCSImpl
- Primavera P6 web service ProjectSync

This diagram illustrates the create project from JD Edwards EnterpriseOne to Primavera P6 process flow:





#### **Program Logic**

When you initiate the project data synchronization from JD Edwards EnterpriseOne to Primavera P6, these events occur:

- 1. User creates a project in EnterpriseOne.
- 2. User sets up and runs the Project Extract program (R51006D), which subsequently calls the WBS Extract program (R51901D).
- 3. The extract programs create one or more xml files that contain project and financial data in a predefined location. This file includes project data in JDEE1ProjectABM format.
- 4. The ProjectExtractJDEE1Consumer service retrieves the JDEE1ProjectABM message, and debatches it into smaller, more efficiently processed messages.

**Note:** The ProjectExtractJDEE1Consumers (File or FTP) have the ability to debatch the JDEE1ProjectABM message into multiple messages. This might cause multiple instances of SyncProjectListJDEE1ReqABCSImpl and subsequent services.

5. The debatched messages are sent to the SyncProjectListJDEE1ReqABCSImpl, which transforms the messages into a common format of an enterprise business message (EBM), in this case, the SyncProjectListEBM.

The SyncProjectListJDEE1ReqABCSImpl also creates the EnterpriseOne side of the necessary cross-reference records.

- 6. The EBM is then sent to the enterprise business service (EBS) ProjectEBSV1.
- The ProjectEBSV1 routes the message to the Primavera P6 ABCS, in this case, the SyncProjectListP6EPPMProvABCSImpl.
- 8. The SyncProjectListP6EPPMProvABCSImpl transforms the EBM into a Primavera P6 business message, in this case, the P6ProjectABM.
- 9. The P6ProjectABM is consumed by the Primavera P6 web service, ProjectSync.
- 10. The ProjectSync web service creates or updates records in the Primavera P6 database, and updates the cross reference records with the Primavera P6 object IDs.

## **Project Management Data Requirements**

Data requirements indicate the mandatory data that must be provided to make the flow successful. For project management creation and updates, the message must include these fields, at a minimum:

- Project ID
- Description

### **Core AIA Components**

These core AIA components are used by the project management process integration:

- ProjectEBSV1
- ProjectEBO
- SyncProjectListEBM

The core EBO and EBM XSD files can be located by EBO within AIA MetaData:

\$AIA\_HOME/AIAMetaData/AIAComponents/EnterpriseObjectLibrary/Core/EBO

The core EBS WSDL files can be located by EBO within AIA MetaData:

\$AIA\_HOME/AIAMetaData/AIAComponents/EnterpriseBusinessServiceLibrary/Core/EBO

For detailed documentation of individual EBOs and EBMs, click the AIA Reference Doc link on EBO and EBM detail pages in Oracle Enterprise Repository.

**For more information** about using the Oracle Enterprise Repository and configuring it to provide the AIA Reference Doc link, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."

### **Project Management Integration Services**

These are the services delivered with this integration:

- ProjectEBSV1
- ProjectExtractJDEE1Consumer
- SyncProjectListP6EPPMProvABCSImpl
- SyncProjectListJDEE1ReqABCSImpl

Many of the services listed in this section include preprocesses to ensure that the services are extensible.

**For more information** about extensibility, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Extensibility for AIA Artifacts."

For detailed documentation of individual EBOs and EBMs, click the AIA Reference Doc link on EBO and EBM detail pages in Oracle Enterprise Repository.

**For more information** about using the Oracle Enterprise Repository and configuring it to provide the AIA Reference Doc link, *Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."* 

#### **ProjectEBSV1**

The ProjectEBSV1 enterprise business service exposes the SyncProjectList enterprise operation that can be performed with a ProjectList enterprise object. All of the project management integration flows use the operation provided by this EBS. This service is implemented as a lightweight mediator.

This graphic illustrates where the ProjectEBSV1 lies within the project management process flow:



### ProjectEBSV1 for JD Edwards EnterpriseOne to Primavera P6

### Routing Rules

Most of the operations associated with the ProjectEBSV1 provide simple pass-through functionality to an appropriate provider ABCS implementation. In such cases, the only program logic for the operation is the routing rules. Routing rules specify which target provider ABCS to rout the message to.

**For more information** about modifying default routing rules, see *Chapter 6: Configuring the Project Management: Primavera - JDE E1 PIP* 

Operation	If EBM Header Contains	Route Message To
Create Project	JDEE1	SyncProjectListP6EPPMProvABCSImpl
	P6EPPM	SyncProjectListJDEE1ProvABCSImpl
Update Project	JDEE1	SyncProjectListP6EPPMProvABCSImpl
	P6EPPM	SyncProjectListJDEE1ProvABCSImpl

### ProjectExtractJDEE1Consumer

The ProjectExtractJDEE1Consumer contains these adapter services:

- ProjectExtractJDEE1FileConsumer\_ep
- ProjectExtractJDEE1FTPConsumer\_ep

The system calls the appropriate adapter service depending on the type of file transfer process you are using.

### ProjectExtractJDEE1FileConsumer\_ep

The ProjectExtractJDEE1FileConsumer\_ep adapter service process retrieves and debatches xml files that are created when EnterpriseOne batch extract programs are processed. These files contain project-related information for multiple projects. These files can be retrieved only from the SOA server.

The R51006D batch program generates an xml file with project data that this service will pick up for processing. No pubic interface is available for this service. An instance for this service is created only when a message is pulled from the queue.

Unlike the ProjectExtractJDEE1FTPConsumer\_ep service, this service does not use an FTP adapter to retrieve the xml files. However, the endpoint configuration property for this service must be set up with the location of the XML files. The XML files exist on the SOA Server for this service to function properly.

You can either specify SOA server file location on the processing option of the extract program, or manually move the files to this location. The consumer will only retrieve the files once they are on the SOA server.

This adapter service has several configurable properties:

DeleteFile

This setting determines whether the adapter deletes files. If set to *true*, the file/FTP adapter deletes the file after it has been processed.

PollingFrequency

This is the interval in seconds to check the arrival of project extract xml files. The default value for this property is 30 seconds.

UseHeaders

This setting determines whether you use header information. Set to *true* if the file/FTP adapter must publish metadata (for example, the file name, directory name, last modified data, file size, and to exclude the payload). This is typically used in large payload scenarios where you want to use the inbound adapter as a notifier.

IncludeFiles

This setting indicates the regex pattern against which the file names are matched. If the name of a certain file matches this pattern, it is processed by the file/FTP adapter.

PhysicalDirectory

This is the location of the project extract xml files in the SOA Application Server. You must update this property with the file location.

• MinimumAge

This parameter specifies the time interval after which to pick up a file for processing. For example, this enables a large file to be completely copied into the directory before it is retrieved for processing. The age is determined by the last modified time stamp. For example, if you know that it takes three to four minutes for a file to be written, set the minimum age of pollable files to five minutes or higher. If a file is detected in the input directory and its modification time is less than 5 minutes older than the current time (or higher, depending on your setting), the file is not retrieved because it is still potentially being written to.

PublishSize

This is the number or records that each message will contain. You must use a value of 1 for this PIP. Primavera P6 has a limitation of 1 record when processing project information. Therefore, to ensure successful processing of project data, do not use a value other than 1 in this property.

Recursive

If set to *true*, the file/FTP adapter processes files recursively in subdirectories.

**For more information** about configuring properties, see *Oracle Fusion Middleware Developer's Guide for Oracle AIA FP 11g Release (11.1.1.4.0), "Configuring Oracle AIA Processes for Error Handling and Trace Logging"* 

### ProjectExtractJDEE1FTPConsumer\_ep

The ProjectExtractJDEE1FTPConsumer\_ep adapter service process retrieves and debatches xml files that are created when EnterpriseOne batch extract programs are processed. These files contain project-related information for multiple projects.

The R51006D batch program generates an xml file with project data that this service will pick up for processing. No pubic interface is available for this service. An instance for this service is created only when a message is pulled from the queue.

This service uses an FTP adapter to pull the xml files directly from the EnterpriseOne server for processing. An FTP Server must be configured on the EnterpriseOne Enterprise Server. The FTP adapter must be configured to use the FTP connection that is set up on the EnterpriseOne Enterprise Server. Additionally, the endpoint configuration property for this service must be set up with the location of the XML files.

This service has several configurable properties:

UseHeaders

This setting determines whether you use header information. Set to *true* if the file/FTP adapter must publish metadata (for example, the file name, directory name, last modified data, file size, and to exclude the payload). This is typically used in large payload scenarios where you want to use the inbound adapter as a notifier.

Recursive

If set to *true*, the file/FTP adapter processes files recursively in subdirectories.

FileType

This parameter specifies the type of file to include in the process.

MinimumAge

This parameter specifies the time interval after which to pick up a file for processing. For example, this enables a large file to be completely copied into the directory before it is retrieved for processing. The age is determined by the last modified time stamp. For example, if you know that it takes three to four minutes for a file to be written, set the minimum age of pollable files to five minutes or higher. If a file is detected in the input directory and its modification time is less than 5 minutes older than the current time (or higher, depending on your setting), the file is not retrieved because it is still potentially being written to.

IncludeFiles

This setting indicates the regex pattern against which the file names are matched. If the name of a certain file matches this pattern, it is processed by the file/FTP adapter.

• PollingFrequency

This is the interval in seconds to check the arrival of project extract xml files. The default value for this property is 30 seconds.

• PhysicalDirectory

This is the location of the project extract xml files in the SOA Application Server. You must update this property with the file location.

DeleteFile

This parameter specifies whether the file is deleted after it has been processed. If set to *true*, the file/FTP adapter deletes the file after it has been processed.

PublishSize

This is the number or records that each message will contain. You must use a value of 1 for this PIP. Primavera P6 has a limitation of 1 record when processing project information. Therefore, to ensure successful processing of project data, do not use a value other than 1 in this property.

**For more information** about configuring properties, see Oracle Fusion Middleware Developer's Guide for Oracle AIA FP 11g Release (11.1.1.4.0), "Configuring Oracle AIA Processes for Error Handling and Trace Logging"

### SyncProjectListP6EPPMProvABCSImpl

The SyncProjectListP6EPPMProvABCSImpl service transforms the SyncProjectListEBM messages into the appropriate SyncProjectListP6EPPMProvABCSImpl ABM and invokes the ProjectSync web service in the Primavera P6 system. The service is implemented as a BPEL service.

One asynchronous one-way operation is provided by this interface service:

#### SyncProjectListP6EPPMProvABCSImpl

These preprocesses are included in the SyncProjectListP6EPPMProvABCSImpl to ensure that ABC services are extensible:

- PreprocessABM
- PreprocessEBM

No post processes are included, because no response message is returned to the caller.

### SyncProjectListJDEE1ReqABCSImpl

The SyncProjectListJDEE1ReqABCSImpl service receives and transforms the JDEE1 Project ABM into the appropriate SyncProjectListEBM format and invokes the SyncProjectList EBS operation. This service is implemented as a BPEL service.

One asynchronous one-way operation is provided by this interface service:

#### SyncProjectListJDEE1ReqABCSImpl

These preprocesses are included in the SyncProjectListJDEE1ReqABCSImpl to ensure that ABC services are extensible:

- PreprocessABM
- PreprocessEBM

No post processes are included, because no response message is returned to the caller.

# Chapter 5: Describing the Process Integration for Timesheet Management

This chapter provides an overview of the timesheet management process, lists prerequisites, and discusses:

- Solution assumptions and constraints.
- Loading timesheet data from Primavera P6 to JD Edwards EnterpriseOne.
- Timesheet data requirements.
- Core AIA components.
- Timesheet integration services.

### **Timesheet Management Process Integration Overview**

The process integration for timesheet management supports the process flow for creating timesheet data in Primavera P6 and synchronizing to JD Edwards EnterpriseOne.

This process flow enables users to track the time that labor resources spend on specific projects and tasks, and load that information into the JD Edwards EnterpriseOne system, where it can be included in financial and payroll processing. This process also enables users to send non-project (overhead) time to EnterpriseOne for processing.



This diagram illustrates the timesheet management integration process:

### **Timesheet Management Process Flow**

### **Prerequisites**

Before you can use the timesheet management integration process, you must:

Perform all master data loads.

**For more information** about master data loads, see Chapter 2: Loading and Synchronizing Master Data from JD Edwards EnterpriseOne to Primavera P6.

Map the Primavera P6 pay codes to the EnterpriseOne pay types using DVMs.

Map Primavera P6 overhead pay codes to EnterpriseOne pay types using the PROJECTEXPENDITURE\_TYPECODE DVM.

Map Primavera P6 project-related pay codes to EnterpriseOne pay types using the PROJECT\_EXPENDITURE\_SRCDOCUMENT\_ENTITY\_TYPECODE DVM.

If the timesheet record from Primavera contains a common cross-reference value in the ExpenditureTypeCode element, then the timesheet record is for an overhead activity and the provider will look in the PROJECTEXPENDITURE\_TYPECODE DVM for an overhead pay code.

Otherwise, it is assumed that the timesheet record is for a project-related activity, so it will look in the PROJECT\_EXPENDITURE\_SRCDOCUMENT\_ENTITY\_TYPECODE using the regular or overtime pay code from the timesheet record. If an EnterpriseOne pay type is not found, then the Batch Time Sheet Manager web service throws an error when attempting to insert the timecard into the F06116Z1.

Oracle recommends that you map every Primavera P6 pay code to a valid EnterpriseOne pay type. If you do not correctly map pay codes between the systems, and the message does not include a pay type, the timesheet batch synchronization process will fail.

**For more information** about creating pay types in EnterpriseOne, see *JD Edwards EnterpriseOne Human Capital Management Application Fundamentals* 9.0 *Implementation Guide, "Setting Up Pay Types."* 

**For more information** about creating activity codes in Primavera P6, see *Primavera P6* Online Help, "Administration," Defining Administrative Categories.

For more information about DVMs, see "Describing the Domain Value Maps."

 Define timesheet periods in Primavera P6 and define pay period and/or labor distribution period dates in EnterpriseOne.

Oracle recommends that the Primavera P6 timesheet periods use the same dates as the master pay cycles or labor distribution periods in EnterpriseOne.

**For more information** about creating master pay cycles in EnterpriseOne, see *JD Edwards EnterpriseOne Payroll 9.0 Implementation Guide, "Setting Up Payroll Cycle Information."* 

**For more information** about creating labor distribution periods in EnterpriseOne, see *JD Edwards EnterpriseOne Human Capital Management Self-Service 9.0 Implementation Guide, "Setting Up Self-Service Time Entry," Working with Labor Distribution Periods.* 

**For more information** about creating timesheet periods in Primavera P6, see *Primavera P6 Online Help, "Timesheet Dates Administration."* 

• Complete all Primavera P6 setup that is required for the PIP.

A Primavera P6 administrator must grant access to any user who is authorized to send timesheet data from Primavera P6 to EnterpriseOne. Additionally, you must verify that the Primavera P6 setup utility has been processed to set up necessary UDFs and configuration settings.

**For more information** about setting up Primavera P6 for this PIP, see *Setting Up the Primavera P6* System.

### **Solution Assumptions and Constraints**

These are the solution assumptions and constraints for the timesheet management process flow:

1. It is assumed that employees who do not enter project-related time in the Primavera P6 system will enter their time using the JD Edwards EnterpriseOne system.

This integration process retrieves project and overhead time only for employees who are, or have been, assigned to selected projects.

There are additional considerations to be aware of regarding overhead time. These issues are documented in detail at the end of this section.

2. Only approved timesheets associated with selected projects are sent from Primavera P6 to EnterpriseOne.

It is assumed that Primavera P6 users will enter and approve timesheets in a timely manner to ensure that timesheet data is synchronized to the EnterpriseOne system before payroll processing begins for each time period.

**Note:** Oracle strongly recommends that you run the Apply Actual process before sending timesheet data to EnterpriseOne. Running Apply Actuals ensures that project data remains in sync between the two systems.

**For more information** about approving timesheets, see *Primavera P6 Online Help, "Tools," Time Approval.* 

**For more information** about processing timesheets using Apply Actuals, see *Primavera P6 Online Help, "Managing Projects," Updating Projects.* 

3. Values for the EnterpriseOne field Address Book Number and Pay Type are validated by the BatchTimesheetManager business service. Therefore, a valid address book number and pay type must be included in the message for the timesheet to be sent to EnterpriseOne. An invalid Address Book Number will result in the entire batch of timesheets failing.

Valid values in the Address Book Number, Pay Type, and Hours fields are required to create a timecard in EnterpriseOne.

If no value exists for the Hours field, the system inserts the records into the F06116Z1 table using 0 as a value. However, this value must be corrected in the F06116Z1 to include valid data before they can be uploaded to the F06116.

**For more information** about the time entry batch upload process, see *JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide, "Setting Up Time Entry Batch Processing."* 

4. As with the Pay Type field, the Account Number and Charge Out Business Unit fields are also not validated until you run the Time Entry Batch Processor program (R05116Z1I).

If errors occur on any of the fields in the F06116Z1, the records are not uploaded from the F06116Z1 table to the F06116 table. You must enter valid data in all fields, including account numbers, before the records are transferred to the F06116.

If necessary, you can leave the fields blank and allow the payroll AAIs to automatically update this data directly on the timecard records in the F06116. However, if the AAIs do not contain a valid account number for the timecard, the record is not uploaded to the F06116.

5. Any mismatch between the size of fields in the EBM and EnterpriseOne will result in a truncation of data.

- This process flow enables users to insert time records into EnterpriseOne, but does not
  include the functionality to update existing time records in EnterpriseOne. Once you have
  synchronized timesheet records to EnterpriseOne, all updates to those records must be done
  in the EnterpriseOne system.
- You can enter time against equipment in the Primavera P6 system. However, this time is not sent to the JD Edwards EnterpriseOne system. To cost time against a piece of equipment, you must enter time against that piece of equipment directly in the JD Edwards EnterpriseOne system.

#### **Overhead Time Considerations**

When using the timesheet process integration, you must be aware of how overhead time is retrieved from the Primavera P6 system.

Overhead time is any time that a labor resource works that is not related to a specific project. Overhead might include such items as:

- Sick or vacation time.
- Administrative time.
- Training time (not related to a specific project).
- Any other non-project time that is paid.

## Overhead Issue 1: No Project Work Included on Timesheet for Employees with No Previous Project Work

Another scenario that users must be aware of relates to overhead time for employees who typically work on projects, but who have no project work for a given time period. For example, your organization might hire a new employee. This employee must complete internal training during the first pay period worked, and does not log any time towards a particular project.

In this scenario, the system will not find the employee's overhead time because no time records exist for a specific project. In such cases, there are multiple methods you can use to ensure that the employee's overhead is included in EnterpriseOne processing. These methods include:

- Enter the overhead time directly into the EnterpriseOne system.
- Create a fake project in Primavera P6. Have the employee enter their overhead time, and create an entry for at least one hour towards the fake project. Include the fake project ID when selecting projects to include in the synchronization process. The system will find the overhead when it finds the time entry for the fake project ID. After time records have been inserted into the EnterpriseOne database, you can delete the time that was entered towards the fake project before processing payroll.

#### Overhead Issue 2: No Project Work Included on Timesheet for Employees with Previous Project Work

The final scenario that users must be aware of relates to employees who have previously logged time to projects, but who do not have any project time logged in the current period. In this scenario, the system would not find the overhead time using the standard search methods. Therefore, the system will continue searching through previous timesheets until it can find one of the selected projects for an employee. If the system does find a timesheet from a previous period that includes a selected project, the system will include the overhead time from the current period.

### Loading Timesheet Data from Primavera P6 to JD Edwards EnterpriseOne

This process flow enables users to track the time that labor resources spend on specific projects and tasks, and load that information into the JD Edwards EnterpriseOne system, where it can be included in financial and payroll processing.

Primavera P6 timesheets contain lists of time records. Each of these records represents an individual timecard record in the EnterpriseOne system. Each timesheet record must contain this data in order to be successfully processed by the EnterpriseOne system:

- Resource Object ID (Address Book Number in EnterpriseOne)
- Overhead Code or Project Activity Code (Pay Type in EnterpriseOne)
- Hours Worked
- Date Worked

**For more information** about creating timesheets in Primavera P6, see *Primavera P6 Project Management Online Help, "Administration," Managing Timesheets.* 

Users can load both project and non-project timecards into the EnterpriseOne system from the P6 system. Project timecards contain a reference value that the system uses to retrieve the appropriate account number from a cross-reference table. Non-project timecards do not include this project reference. Therefore, account numbers are assigned to those timecards by the EnterpriseOne Payroll automatic accounting instructions (AAIs) after they have been uploaded into the EnterpriseOne database.

**Note:** All users should review the Solution Assumptions and Constraints section of this chapter to ensure that they fully understand how non-project (overhead) time is processed.

**For more information** about AAIs, see JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide, "Setting Up Automatic Accounting Instructions for JD Edwards EnterpriseOne Human Capital Management."

The timesheet management integration process utilizes the Primavera P6 Send to ERP function in the Primavera P6 Web application, Primavera P6 web services, an EBS, a requestor and a provider ABCS, and an EnterpriseOne web service to insert timecard data into the F06116Z1 table in the EnterpriseOne database. This is a temporary table that holds the timecard data. Users can review and update the data in this table, and then run the Time Entry Batch Upload program (R05116Z1) to transfer the timecards from the F06116Z1 to the F06116 table. Once timecards are in the F06116 table, they can be processed by the EnterpriseOne Time and Labor and/or Payroll systems.

**Note:** After you load timesheet data into the EnterpriseOne system, all queries, updates, and deletes of that timecard data should be done in the EnterpriseOne system. If you use the Primavera P6 system to update timesheets that have already been loaded to EnterpriseOne, those updates are ignored by the EnterpriseOne system. The updated timesheet will not overwrite the timesheet that was initially loaded into EnterpriseOne.
**For more information** about the batch timecard upload process in EnterpriseOne, see JD Edwards EnterpriseOne Time and Labor 9.0 Implementation Guide, "Setting Up Time Entry Batch Processing."

#### Interfaces

This integration flow uses these interfaces:

- Send to ERP option in Primavera P6 Web application
- Primavera P6 web service ResourceHourService
- SyncProjLabExpendItemListJDEE1ProvABCSImpl
- ProjectExpenditureItemEBSV1
- SyncProjLabExpendItemP6EPPMReqABCSImpl
- EnterpriseOne published business service BatchTimeSheetManager (JP050001)

This diagram illustrates the timesheet process flow:



#### Timesheet data process flow

#### **Program Logic**

When you initiate the timesheet management process flow from Primavera P6, these events occur:

- 1. Primavera P6 user creates a timesheet and commits it to the database.
- 2. Primavera user approves the timesheets.
- 3. Optionally, the Primavera user runs Apply Actuals.

This step is optional, but recommended in order to keep project data synchronized between systems.

- 4. Using the Send to ERP function in Primavera P6, user specifies the projects to be included and the timesheet date range, and selects the Timesheet Hours option.
- 5. The Send to ERP process calls the ResourceHourService web service, which creates the Primavera Timesheet ABM message and places it in the AIA\_ProjP6EPPMJMSQueue.

- 6. The ProjectListP6EPPMJMSConsumer retrieves the message from the queue and sends it to the SyncProjLabExpendItemListP6EPPMReqABCSImpl.
- The SyncProjLabExpendItemListP6EPPMReqABCSImpl transforms the message into SyncProjectLaborExpenditureItemListReqMsgEBM format and sends it to the ProjectExpenditureItemEBSV1.
- 8. The ProjectExpenditureItemEBSV1 sends the message to the SyncProjLabExpendItemListJDEE1ProvABCSImpl.
- The SyncProjLabExpendItemListJDEE1ProvABCSImpl transforms the EBM into the BatchTimesheetManager\_InsertBatchTimesheetABM format so that it can be consumed by the EnterpriseOne published business service.
- 10. The SyncProjLabExpendItemListJDEE1ProvABCSImpl also retrieves cross-reference values for PROJECTEXPENDITUREITEM\_ID, PROJECT\_TASK\_ID, and PROJECTRESOURCESET\_RESOURCEID, and retrieves the appropriate pay type code from the PROJECTEXPENDITURE\_TYPECODE or PROJECT\_EXPENDITURE\_SRCDOCUMENT\_ENTITY\_TYPECODE DVMS, depending on whether the time sheet record is an overhead activity or a project activity.
- 11. The BatchTimeSheetManager published business service receives the ABM and invokes the BatchTimeSheetInsertProcessor business service, which inserts the records into the F06116Z1 table in EnterpriseOne.
- 12. EnterpriseOne users then utilize the standard batch timecard process to upload records from the F06116Z1 table, and include them in all necessary payroll and/or financial processes.

## **Timesheet Management Data Requirements**

Data requirements indicate the mandatory data that must be provided to make the flow successful. For the timesheet integration process to be successful, each timesheet records must include:

- Resource Object ID (Address Book Number in EnterpriseOne)
- Overhead Code or Project Activity Code (Pay Type in EnterpriseOne)
- Hours Worked
- Date Worked

**Note:** Sending timesheets with blank hours will result in creation of timecards in EnterpriseOne F06116Z1 table with zero values in this field. This value must be updated with valid data before the timecards can be processed and moved to the F06116 table.

## **Core AIA Components**

These core AIA components are used by the timesheet management process integration:

- ProjectExpenditureItemEBSV1
- ProjectExpenditureItemEBO
- SyncProjectLaborExpenditureItemListReqMsgEBM

The core EBO and EBM XSD files can be located by EBO within this parent folder:

\$AIA\_HOME/AIAMetaData/AIAComponents/EnterpriseObjectLibrary/Core/EBO/

The core EBS WSDL files can be located by EBO within this parent folder:

\$AIA\_HOME/AIAMetaData/AIAComponents/EnterpriseBusinessServiceLibrary/Core/EBO/

For detailed documentation of individual EBOs and EBMs, click the AIA Reference Doc link on EBO and EBM detail pages in Oracle Enterprise Repository.

**For more information** about using the Oracle Enterprise Repository and configuring it to provide the AIA Reference Doc link, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."

### **Timesheet Management Integration Services**

These are the services delivered with this integration:

- ProjectExpenditureItemEBSV1
- SyncProjLabExpendItemListP6EPPMReqABCSImpl
- SyncProjLabExpendItemListJDEE1ProvABCSImpl
- ProjectListP6EPPMJMSConsumer

Many of the services listed in this section include preprocesses to ensure that the services are extensible.

**For more information** about extensibility, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Extensibility for AIA Artifacts."

For detailed documentation of individual EBOs and EBMs, click the AIA Reference Doc link on EBO and EBM detail pages in Oracle Enterprise Repository.

**For more information** about using the Oracle Enterprise Repository and configuring it to provide the AIA Reference Doc link, see *Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), "Configuring and Using Oracle Enterprise Repository as the Oracle AIA SOA Repository."* 

#### ProjectExpenditureItemEBSV1

The ProjectExpenditureItemEBSV1 enterprise business service exposes the SyncProjectLaborExpenditureItemList enterprise operation that can be performed with a ProjectLaborExpenditureItemList enterprise object.

This service is implemented as a lightweight mediator.

This graphic illustrates where the ProjectExpenditureItemEBSV1 lies within the timesheet management process flow:



#### ProjectExpenditureItemEBSV1

#### **Routing Rules**

The operations associated with the ProjectExpenditureItemEBSV1 provide simple pass-through functionality to an appropriate provider ABCS implementation. In such cases, the only program logic for the operation is the routing rules. Routing rules specify which target provider ABCS to rout the message to.

#### SyncProjLabExpendItemListP6EPPMReqABCSImpI

The SyncProjLabExpendItemListP6EPPMReqABCSImpl service receives the Primavera Timesheet ABM message, transforms it into SyncProjectLaborExpenditureItemListReqMsgEBM format, and sends it to the ProjectExpenditureItemEBS.

The service is implemented as a BPEL service.

One asynchronous one-way operation is provided by this interface service:

SyncProjLabExpendItemListP6EPPMABCSImpl

These preprocesses are included in the SyncProjLabExpendItemListP6EPPMABCSImpl to ensure that ABC services are extensible:

- PreprocessABM
- PreprocessEBM

No post processes are included, because no response message is returned to the caller.

#### SyncProjLabExpendItemListJDEE1ProvABCSImpl

The SyncProjLabExpendItemListJDEE1ProvABCSImpl service receives the SyncProjectLaborExpenditureItemListReqMsgEBM message and transforms it into BatchTimesheetManager\_InsertBatchTimesheetABM format so that it can be consumed by the EnterpriseOne published business service.

The SyncProjLabExpendItemListJDEE1ProvABCSImpl also retrieves cross-reference values for PROJECTEXPENDITUREITEM\_ID, PROJECT\_TASK\_ID, and PROJECTRESOURCESET\_RESOURCEID, and retrieves the appropriate pay type code from either the PROJECTEXPENDITURE\_TYPECODE or PROJECT\_EXPENDITURE\_SRCDOCUMENT\_ENTITY\_TYPECODE DVM, depending on whether the timesheet record is an overhead activity or a project activity.

This service is implemented as a BPEL service.

One asynchronous one-way operation is provided by this interface service:

SyncProjLabExpendItemListJDEE1ProvABCSImpl

These preprocesses are included in the SyncProjLabExpendItemListJDEE1ProvABCSImpl to ensure that ABC services are extensible:

- PreprocessABM
- PreprocessEBM

No post processes are included, because no response message is returned to the caller.

#### ProjectListP6EPPMJMSConsumer

The Send to ERP process calls the ResourceHourService web service, which creates the Primavera Timesheet ABM message and places it in the AIA\_ProjP6EPPMJMSQueue. The ProjectListP6EPPMJMSConsumer retrieves the message from the queue and sends it to the SyncProjLabExpendItemListP6EPPMReqABCSImpl.

## Chapter 6: Configuring the Project Management: Primavera - JDE E1 PIP

Before using the Project Management: Primavera - JDE E1 PIP, you must complete all of the necessary implementation and configuration tasks. You complete these tasks after you have installed the appropriate AIA foundation pack and the Project Management: Primavera - JDE E1 PIP.

**For more information** about installation and deployment of your PIP, see Oracle Fusion Middleware Installation and Upgrade Guide for Oracle Application Integration Architecture Foundation Pack.

This chapter discusses how to:

- Set up JD Edwards EnterpriseOne applications.
- Use JD Edwards EnterpriseOne web services.
- Set up FTP adapter information.
- Set up batch processing information.
- Set up Oracle Web Services Manager security information.
- Set up the Primavera P6 system.
- Describe cross-references.
- Handle errors.
- View EBO implementation maps.
- Describe domain value maps.
- Set configuration properties.
- Review default routing rules.

# Setting Up JD Edwards EnterpriseOne Applications

Before you can use the Project Management: Primavera - JDE E1 PIP, you must set up several EnterpriseOne applications that are used by the PIP. The integration processes and flows that are supported in this PIP generally require that data is entered into the JD Edwards EnterpriseOne system before any data loads or synchronizations occur to the Primavera P6 system. Therefore, it is critical that users understand how to accurately enter data into the JD Edwards Edwards EnterpriseOne system so that data loads and synchronization processes are successful.

This section discusses how to:

- Enter data in JD Edwards EnterpriseOne.
- Set up data extract programs.

#### Entering Data in JD Edwards EnterpriseOne

To successfully use the Project Management: Primavera - JDE E1 PIP, you must verify that the data in the JD Edwards EnterpriseOne system has been entered, and is accurate, before running any process integrations. To fully utilize the Project Management: Primavera - JDE E1 PIP, these records must exist in JD Edwards EnterpriseOne:

• Calendar records.

The Project Management: Primavera - JDE E1 PIP uses calendar records to schedule resources for projects. You use the Calendar Maintenance program (P01311) to create and maintain calendars for various entities such as employees, suppliers, and resources.

**For more information** about creating and maintaining calendar records, see JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide, "Using Foundation Calendar."

• Activity records.

The Project Management: Primavera - JDE E1 PIP uses activity records to show resource availability when scheduling resources for projects. You use either the Calendar Maintenance program (P01311) or the Activity Homepage program (P01312) to create and maintain activities. Activities include any schedulable task or event, and they can be added to calendars.

**For more information** about creating and maintaining calendar records, see JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide, "Using Foundation Calendar."

• Employee and address book records.

The Project Management: Primavera - JDE E1 PIP uses employee and/or address book records when scheduling labor resources for a project. Employees in the JD Edwards EnterpriseOne system can have both an Employee Master record (F060116) and an Address Book record (F0101), depending on several different factors. At a minimum, each employee has an Address Book record.

**For more information** about entering address book records, see JD Edwards EnterpriseOne Address Book 9.0 Implementation Guide, "Entering Address Book Records."

**For more information** about entering employee records, see JD Edwards EnterpriseOne Human Capital Management Application Fundamentals 9.0 Implementation Guide, "Setting Up Employee Information."

Item records.

The Project Management: Primavera - JDE E1 PIP uses item records to add non-schedulable resources to a project. For example, a project for building a house might require nails, shingles, and windows. These can be set up as items, and added to the project. You use the Item Master program (P4101) to create and maintain item information.

**For more information** about entering item records, see JD Edwards EnterpriseOne Inventory Management 9.0 Implementation Guide, "Entering Item Information."

Asset records.

The Project Management: Primavera - JDE E1 PIP uses asset records to add equipment resources to a project. For example, a project for building a house might require a forklift and a concrete truck. You set these resources up as assets, and then schedule them to be included in the project. You use the Equipment Master program (P1701) or the Asset Master program (P1201) to enter and maintain equipment asset information.

**For more information** about entering equipment records, see JD Edwards EnterpriseOne Capital Asset Management 9.0 Implementation Guide, "Understanding Capital Asset Management" and JD Edwards EnterpriseOne Fixed Asset Management 9.0 Implementation Guide, "Understanding Fixed Assets."

Chart Types

Chart types are predefined account structures in EnterpriseOne. The Project Management: Primavera - JDE E1 PIP uses chart types to map WBS categories (project phases) in Primavera P6 to accounts in EnterpriseOne. Before using this PIP, you must create chart types and run the data extraction program that sends chart types to Primavera P6. Primavera P6 receives chart types as WBS categories. Users must assign WBS categories to each WBS in a Primavera P6 project before synchronizing that project to EnterpriseOne. If the WBS does not have a WBS category, or has a WBS category that does not exist as a valid chart type in EnterpriseOne, the system does not create an account for that WBS when the project is sent from Primavera P6 to EnterpriseOne.

Be aware that the name of the WBS Category field in Primavera P6 is user-defined. The default name for this field is Project Phase.

**For more information** about chart types, see JD Edwards Job Cost 9.0 Implementation Guide, "Setting Up Cost Code Structures."

#### **Setting Up Data Extract Programs**

Before you can use the Project Management: Primavera - JDE E1 PIP effectively, you must load master data from the JD Edwards EnterpriseOne system into the Primavera P6 system. Master data includes calendar, resource, and resource rate information.

To load this master data, you run data extract programs in the JD Edwards EnterpriseOne system. These programs gather data from the EnterpriseOne database and create XML files that are consumed by AIA middleware. The AIA middleware reformats the data in the XML files so that it can be read by the Primavera P6 system.

In addition to the master data extract programs, there are also process integration data extract programs that you can run periodically to sync project-related information from JD Edwards EnterpriseOne to Primavera P6.

Before you run these programs, you must set the processing options for each program. Oracle recommends that you copy the version of the program that is delivered with the software, and then set the processing options on the copied version of the program.

**Note:** Each data extract program contains a processing option to specify the location where the resulting XML file is stored. You must specify this location for each data extract program that you run, or the system will not create a file.

These programs include the file location processing option:

- R01311D
- R0007D
- R1201D
- R4101D
- R0101D
- R08001D
- R5109D
- R1301D
- R4101E
- R51006D

These data extract programs also include additional processing options that determine how the system processes the data that is included in the file:

• R01311D

Set a processing option to specify the calendar type to include in the data extraction process.

• R51006D

Set the processing options for this program to specify how the system extracts project-related data. This program is used on a recurring basis, after master data bas been loaded, to synchronize project data between JD Edwards EnterpriseOne and Primavera P6.

**For more information** about copying versions of programs, see JD Edwards EnterpriseOne Tools 8.98 Fundamentals Guide, "Understanding Development Tools."

**For more information** about setting processing options, see JD Edwards EnterpriseOne Tools 8.98 Foundation Guide, "Using Processing Options."

#### Setting the File Location Processing Option for Data Extract Programs

Term	Definition
Path Where the XML File Will Be Written	Enter the path where the XML file that is created by the extract program is stored after the process is complete. The name of the resulting XML file is in the format of <program id="">_MMDDYY_hhmmss.xml.</program>
	The file name appends to the value that you enter in this processing option to determine the fully qualified path and name. For example if you enter a value of:
	C:\B9\DV900\Export\
	The resulting XML file is written as follows: C:\B9\DV900\Export\ <program ID&gt;_MMDDYY_hhmmss.xml.</program 
	All directories that you specify in the path must already exist. If this processing option is left blank, the resulting XML file is written to the B9 directory where the extract program is running. For example C:\B9\.

Set this processing option for each data extract program:

## Setting Additional Processing Options for the Calendar Master XML Extract Program (R01311D)

In addition to the file location option, set this processing option before running the R01311D program:

Term	Definition
Calendar To Use	Specify the type of calendar data to extract. For example, to extract individual calendar data, enter AN8.

#### Setting Additional Processing Options for the R51006D

In addition to the file location option, set these processing options before running the R51006D program:

Term	Definition
Fiscal Year	Specify the fiscal year to use when extracting WBS data from the F0902 table. If you leave this option blank, the extract process uses the current fiscal year.
Period Number	Specify the fiscal period number to use when extracting WBS data from the F0902 table. If you leave this option blank, the extract process uses the current fiscal period.
Amount Currency	Enter the currency code that is used by the Primavera P6 system. This code is used for amount conversions when the project has a different currency in EnterpriseOne and Primavera P6.
	If you leave this option blank, the extract process uses the currency code from the company master. If you enter

Term	Definition
	a currency code in this processing option that is different than the currency code on the F0010 company record, the amount will be converted.
Project WBS Version (R51901D)	Specify the version of the Project WBS data extract program (R51901D) to process. The R51901D program is called directly from the R51006D program. If you leave this option blank, the system uses version XJDE0001.
Total to display	Specify which total the system includes in the XML file. Values include:
	I: Inception to Date - Include balances rolled forward along with totals from period 1 through the period number that is entered in the Period Number option.
	C: Cumulative - The sum of period 1 though the period number that is entered in the Period Number option.
	P: Period - Include totals from only the period that is specified in the Period Number option.
	If you leave this option blank, the system includes inception to date totals.
Number of Projects to Include in XML File	Specify the number of projects to include in each XML file. If you leave this option blank, the system includes only one project per XML file.
	Primavera P6 accepts only one project per file. You can either set this processing option to send only one project per file, or you can set the file consumers to debatch the file that you create into separate files that contain only one project.
	The file consumers that retrieve this xml file are ProjectExtractJDEE1FTPConsumer or ProjectExtractJDEE1FileConsumer, which are contained in the ProjectExtractJDEE1Consumer.
Project Templates	Specify whether the selected projects are sent to Primavera P6 as project templates, or as standard projects. If you want to send a project to Primavera P6 as both a template and a project, you must process the project twice. Once with this option set to 1, and once with this option blank. Values include: blank: Project is not written as a template. 1: Project is written as a template.

## Using the JD Edwards EnterpriseOne ProjectManager Web Services

The ProjectManager published business service (JP510010) manages the processing of projectrelated web service operations. This table includes a description of each project web service operation:

Operation	Description
processProject (J5100010)	This service processes adds and updates of job cost data in the EnterpriseOne system.
processWBS (J5100030)	This service processes adds and updates of WBS and task data in the EnterpriseOne system.
processFinancialForecast (J5100020)	This service processes adds and updates of financial forecast data in the EnterpriseOne system.

**For more information** about business services, see *JD Edwards EnterpriseOne Business Services 9.0 Reference Guide.* 

**Note.** JD Edwards EnterpriseOne business services must be built with the option for migration from 10g to 11g turned on.

**For more information** about the migration option, see JD Edwards EnterpriseOne Release 8.98.3 Building Business Services Packages with Migration (My Oracle Support Document ID 1233332.1).

#### processProject (J5100010)

The processProject web service operation is an inbound transaction operation that processes adds and updates of job cost data in JD Edwards EnterpriseOne.

The processProject operation is called from the ProjectManager published business service. The net change utility is called for each project that is being updated. The processProject operation calls the CreateProjectHeader business function (B5100120) for adds and updates to the Extended Job Cost Master record (F5108) and the Business Unit Master record (F0006). Users can specify a model business unit in the business service properties of this operation. When a new project is added, the system copies the model business unit that is specified in the properties.

Within the called business function, when a model business unit is passed, the model is copied to create the new project. After processing the project header, if there are no errors, the processProject operation calls the processWBS operation if activity records exist within the value object.

When a project is added, the business function returns the business unit and the company number values. These values are then passed to the processWBS operation.

The operation returns either a success message or an error if the operation fails.

#### Setup Considerations

Before you use this operation, you set business service properties to specify how the system processes data. This table includes information about the business service properties that the processProject operation uses:

Group	Кеу	Description	Default Value
J5100010	J5100010_DEFAULT_PROJEC T_MODEL	Specify the Job Code to copy when adding a new project.	JB
J5100010	J5100010_PROJECT_JOB_CO ST_PREFIX	Specify a two-character prefix to add to a next number. The combination of the prefix and the next number are then used as the job cost number.	AA

**For more information** about business service properties, see JD Edwards EnterpriseOne 8.98 Business Services Development Methodology Guide, "Creating a Business Service," Managing Business Service Properties.

#### **Implementation Details**

This table includes details that can help you determine whether the processProject operation is functioning correctly:

Question	Answer
How can I tell if the operation completes successfully?	If the operation completes successfully, zero to many records are returned, based on the selection criteria.
	The records that are returned to the consumer include all of the fields that are listed in the response interface for this operation. However, some of those fields can contain blank or zero values, depending on the data that exists in the message.
	At a minimum, the system returns non-zero values for these fields:
	businessUnit
	commonID
	numberProjectRecordsProcessed
If I encounter errors while processing a transaction, do I need to reverse the transaction?	No. If any part of the transaction fails, all of the changes are rolled back to their original state.
Does this operation use record reservation?	No.

#### processWBS (J5100030)

The processWBS web service operation is an inbound transaction operation that processes adds and updates of WBS/task data in JD Edwards EnterpriseOne.

The processWBS operation is called from the processProject operation. The processWBS operation calls the CreateProjectAccount business function (B5100410) to add and UpdateProjectAccount business function (B5100140) to update the Account Master record (F0901).

After processing the F0901 records, if there are no errors and financial forecast records exist in the value object, the processWBS operation calls the processFinancialForecast operation.

In add mode, business function B5100140 returns the AccountId and passes it to the processFinancialForecast operation to process financial records.

The processWBS operation collects messages that are returned by the business functions and adds them to an E1MessageList. If any portion of the add fails, all other changes will be rolled back.

#### **Setup Considerations**

Before you use this operation, you set business service properties to specify how the system processes data. This table includes information about the business service properties that the processWBS operation uses:

Group	Key	Description	Default Value
J5100030	J5100030_DEFAULT _CHART_TYPE	Specify the Chart Type from UDC 51/TC that is used when creating a new account.	There is no default value for this property.

**For more information** about business service properties, see JD Edwards EnterpriseOne 8.98 Business Services Development Methodology Guide, "Creating a Business Service," Managing Business Service Properties.

#### Implementation Details

This table includes details that can help you determine whether the processWBS operation is functioning correctly:

Question	Answer
How can I tell if the operation completes successfully?	If the operation completes successfully, zero to many records are returned, based on the selection criteria.
	The records that are returned to the consumer include all of the fields that are listed in the response interface for this operation. However, some of those fields can contain blank or zero values, depending on the data that exists in the message.
	At a minimum, the system returns non-zero values for the accountID field.
If I encounter errors while processing a transaction, do I need to reverse the transaction?	No. If any part of the transaction fails, all of the changes are rolled back to their original state.
Does this operation use record reservation?	No.

#### processFinancialForecast (J5100020)

The processFinancialForecast web service operation is an inbound transaction operation that processes adds and updates of financial forecast data in JD Edwards EnterpriseOne.

The processFinancialForecast operation is called from the processWBS operation. The processFinancialForecast operation calls the CreateProjectFinancialForecasts business function (B5100160) to add, and the UpdateProjectFinancialForecasts business function (B5100160) when updating financial forecast data.

The processFinancialForecast operation collects the number of records processed, and all messages that are returned by the business functions, and add them to an E1MessageList.

If any portion of the add fails, all other changes will be rolled back.

#### **Setup Considerations**

Before you use this operation, you set business service properties to specify how the system processes data. This table includes information about the business service properties that the processFinancialForecast operation uses:

Group	Кеу	Description	Default Value
J5100020	J5100020_AMOUNT_LED GER_TYPE	Specify the ledger type code to use for amount financial forecasts. If this value is null, the system will also populate the budget amount with the system default, JA. You can use any other value from UDC 09/LT in this property, with the exception of HA, which is used for projected amounts.	JB
J5100020	J5100020_UNIT_LEDGER _TYPE	Specify the ledger type code to use for unit financial forecasts. If this is null, the system also populates the budget unit with the system default, JU. You can enter any other valid value from UDC 09/LT in this property, with the exception of HU, which is used for projected amounts.	AA
J5100020	J5100020_CURRENT_PE RIOD	Specify whether to use the company current financial period or base on current date. If this property is set to 1, the current period is based on the company current period setting in the F0010, which is the General Accounting Current Period, PNC. Otherwise, the system uses the period by date setup in the F0008.	1

**For more information** about business service properties, see JD Edwards EnterpriseOne 8.98 Business Services Development Methodology Guide, "Creating a Business Service," Managing Business Service Properties.

#### **Implementation Details**

This table includes details that can help you determine whether the processFinancialForecast operation is functioning correctly:

Question	Answer
How can I tell if the operation completes successfully?	If the operation completes successfully, zero to many records are returned, based on the selection criteria.
	The records that are returned to the consumer include all of the fields that are listed in the response interface for this operation. However, some of those fields can contain blank or zero values, depending on the data that exists in the message.
If I encounter errors while processing a transaction, do I need to reverse the transaction?	No. If any part of the transaction fails, all of the changes are rolled back to their original state.
Does this operation use record reservation?	No.

## Using the JD Edwards EnterpriseOne BatchTimeSheetManager Web Services

The BatchTimeSheetManager published business service (JP05001) manages the processing of the BatchTimeSheetInsertProcessor web service operation (J0500010). This service processes inserts to the Employee Transactions Batch File (F06116Z1) in EnterpriseOne.

**For more information about** business services, see JD Edwards EnterpriseOne Business Services 9.0 Reference Guide.

**Note.** JD Edwards EnterpriseOne business services must be built with the option for migration from 10g to 11g turned on.

**For more information about** the migration option, see JD Edwards EnterpriseOne Release 8.98.3 Building Business Services Packages with Migration (My Oracle Support Document ID 1233332.1).

#### BatchTimeSheetInsertProcessor (J0500010)

The BatchTimeSheetInsertProcessor web service operation is a database insert operation that processes inserts into the Employee Transactions Batch File (F06116Z1) in JD Edwards EnterpriseOne.

The BatchTimeSheetInsertProcessor operation is called from the BatchTimeSheetManager published business service. The operation assigns a unique identifier using next number processing to each record before inserting it into the table. Any errors that are encountered are returned to the user in an E1MessageList.

#### **Implementation Details**

This table includes details that can help you determine whether the BatchTimeSheetInsertProcessor operation is functioning correctly:

Question	Answer
How can I tell if the operation completes successfully?	If the operation completes successfully, records are inserted into the F06116Z1 table. If errors are encountered, they are returned to the user.
If I encounter errors while processing a transaction, do I need to reverse the transaction?	No. If there are errors during the process, you must correct the error in Primavera P6 and resend the records.
Does this operation use record reservation?	No.
Does this operation include sensitive data?	This operation processes records that include employee work data such as hours worked, date worked, and project worked. However, these records do not contain information such as the employee's Social Security Number or pay rate.

## **Setting Up FTP Adapter Information**

To support the data loading and synchronization processes for the Project Management: Primavera - JDE E1 PIP, you must set up FTP adapter information, which includes:

- Configuring the JNDI name for FTP adapters.
- Setting up FTP information in the SOA Enterprise Manager console.
- Troubleshooting the FTP adapter.

#### **Configuring the JNDI Name for FTP Adapters**

1. To configure the JNDI name for the FTP adapters, open the Weblogic console, navigate to Deployments, and look for FtpAdapter.

Change Center	💼 Ha	me Log Out Preferences 🔛 Record Help	Q					Welcome, weblogic Connected to: soa_d		
View changes and restarts	Home	Hone > Summary of Deployments								
Configuration editing is enabled. Future	Summ	ary of Deployments								
changes will automatically be activated as you modify, add or delete items in this domain.	Contr	Control Wontoring								
omain Structure se domain 9 Environment 9 Environments 9 Services 9 Services 9 Entergoerability 9 Thergoerability 9 Diagnostics	This ; using To in Cus'	page displays a list of Java EE applications and is the controls on this page. Istal a new application or module for deployment tomize this table	tand-slone application modules that have been install to targets in this domain, click the Install button.	ed to this domain. Installed applications	and modules can i	be started, stopped,	updated (redeployed), or deleted from the do	main by first selecting the application name an		
	Depk	all Update Delete Start * Stop *						Showing 21 to 30 of 74 Previous   N		
ystem Status lealth of Running Servers		Name 🗇			State	Health	Туре	Deployment Order		
Failed (0)		n temai			Active		Library	100		
w do L Critical (0)		nt the the the test of tes			Active		Library	100		
Instal an Enterprise application Warning (0) Configure an Enterprise application		nt emcore			Active		Library	100		
OK (2)		FileAdapter			Active	🗸 ок	Resource Adapter	321		
Start and stop a deployed Enterprise application			0.0.0)		Active	🖋 ок	Enterprise Application	5		
Monitor the modules of an Enterprise application					Active	≪ ок	Resource Adapter	100		
Install a Web application		FYI_Actor_FYI_NotHull			Active	🖋 ок	Enterprise Application	500		
		SmsAdapter			Active	🖋 ок	Resource Adapter	323		
		tisf(1.2, 1.2.9.0)			Active		Library	100		
		👘isti(1.2,1.2.0.1)			Active		Library	100		
	Inst	Update Delete Start V Stop V						Showing 21 to 30 of 74 Previous   N		

#### Figure 1: Configuring the JNDI name for FTP adapters

- 2. Click on the FtpAdapter link.
- 3. Select Configuration tab, and then select Outbound Connection Pools, and then click New.

ORACLE WebLogic Server®	Administration Console	
Change Center	🔒 Home Log Out Preferences 🔛 Record Help	Welcome, weblogic Connected to: soa_domain
View changes and restarts	Home >Summary of Deployments >PtpAdapter	
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for FtpAdapter           Overview         Devivement Plan         Configuration         Security         Targets         Control         Testion         Monitorion         Notes	
	Count Department Comparison Second regels Control regels (Second Partments)	
Domain Structure sea_domain © Environment Deployments © Services inferciperability	Untere infrastrates Unstandia Confection From Attin Logical Instances (instandia Instandiation) The page deploy a table of Outbound Connection Pool groups and instances for the tensor cadepter. The top level entires in the table representances. Equate a sub to both configuration from addit for a Connection Pool Instance sittin an Outbound Connection Pool Countinguation Table Outbound Connection Pool Countinguation Table	Cudeound Connection Real groups. Groups are hitled by connection factory interface and the instances are lated by their 34DL es of a group of instance to configure it. Automatically generated Connection Roots are not displayed in the table below.
I#I-Diagnostics	New Deloto	Showing 1 to 1 of 1 Previous   Next
	Groups and Instances 🗞	Connection Factory Interface
	€ javax.resource.col.ConnectionFactory	javax.resource.cd.ConnectionFactory
	New	Showing 1 to 1 of 1 Previous   Next
How do L		
Configure outbound connection pool properties		
System Status		
Health of Running Servers		
Failed (0)		
Critical (0)		
Overloaded (0)		
OK (2)		
WebLogic Server Version: 10.3.2.0 Copyright @ 1996.2009, Oracle and/or its affiliates. All Oracle is a registered trademark of Oracle Corporatio	I rights reserved. In and/or its affiliates. Other names may be trademarks of their respective owners.	

#### Figure 2: Configuring the JNDI name for FTP adapters

4. Select the javax.resource.cci.ConnectionFactory group and then click Next.

	Administration Console	
Change Center	🔒 Home Log Out Preferences 🖾 Record Help	soa_domain
View changes and restarts	Home >Summary of Deployments >FQpAdapter	
Configuration editing is enabled. Puture changes will automatically be activated as you modify, add or delete items in this domain.	Create a few Outbound Connection	
Domain Structure	Outbound Connection Group	
soa_domain	In which sufficient store	
Deployments	Outbound Connection Groups	
B-Services	Showing 1 to 1 of 1 Previo	ous   Next
B-Interoperability	Outbound Connection Group 👳	
	Javax.resource.cc.ConnectionFactory	
	Showing its iof 1 Previo	us   Next
	Back Next Finish Cancel	
Herri de T		
properties		
System Status		
Health of Running Servers		
Failed (0)		
Critical (0)		
Warning (0)		
OK (2)		
Wahi pain Canana Vanima 10.2.2.0		
Copyright (0 1996-2009, Oracle and/or its affiliates. A Oracle is a registered trademark of Oracle Corporatio	de rights mercendi. on radio't as afflituita. Coher namea may be trademarks of their respective commers.	

#### Figure 3: Configuring the JNDI name for FTP adapters

#### 5. Enter eis/Ftp/JDEE1FtpAdapter as the JNDI name and then click Finish.

	Administration Console	
Change Center	A Home Log Out Preferences 🖾 Record Heb     Welcome, webligic Connected to	: soa_domain
View changes and restarts	Home >Summary of Deployments >FtgAdapter	
Configuration editing is enabled. Future changes will automatically be activated as you	Create a New Outbound Connection	
modify, add or delete items in this domain.	Back Trees French Canon	
Domain Structure	JHDI name for Outbound Connection Instance	
soa_domain E-Environment Deployments E-Services	Enfor the JNGL name that you want to use to obtain the new connection instance * Turdicates required fields	
Security Realms	The Outbound Connection instance represents a connection pool. The JNDI name can be used to obtain the pool at runtime.	
It Diagnostics	dE * HOI Name: els/Ftp/DEFtpAdapter	
	Back Titert Frink Cancel	
How do L		
Configure outbound connection pool properties		
System Status		
Health of Running Servers		
Failed (0)		
Critical (0)		
Warning (0)		
OK (2)		
WebLogic Server Version: 10.3.2.0 Convolution 1996-2029. Oracle and/oracle difference 1	of Market Ma	
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1		. v

#### Figure 4: Configuring the JNDI name for FTP adapters

6. Verify that the JNDI name now appears on the Outbound Connection Pools tab.

ORACLE WebLogic Server®	Administration Console							
Change Center	🔒 Home Log Out Preferences 🖾 Record Help	Welcome, weblogic Connected to: soa_domain						
View changes and restarts	Home > Summary of Deployments > PtpAdapter	Ione > Summary of Deploymenta > PgAdapter						
Configuration editing is enabled. Future	Settings for FtpAdapter							
modify, add or delete items in this domain.	Overview Deployment Plan Configuration Security Targets Control Testing Monitoring Notes							
Domain Structure	General Properties Outbound Connection Pools Admin Objects Workload Instrumentation							
soa_domain B-Environment B-Services B-S	The page display a table of Outbound Connection Phot groups and instances for this resource advator. The table instances the table resource advator and the table responses resources. Expand a group to advate configuration information for a Connection Phot Instance within an Outbound Connection Phot group. Click the new Outbound Connection Phot Configuration Table	Cultourd Connection Rod grupps, Grupp are lated by connection factory i Marface and the Instances are lated by their 362 In of 8 group or instance to configure it. Automatically generated Connection Rods are not displayed in the table below.						
er Diagnosocs	New Delete	Showing 1 to 1 of 1 Previous   Next						
	Groups and Instances 🔿	Connection Factory Interface						
	javax.resource.cd.ConnectionFactory	javax.resource.cci.ConnectionFactory						
	eis/Ftp/FtpAdapter	javax.resource.cci.ConnectionFactory						
How do I	eis/Ptp/HAFtpAdapter	javax.resource.cci.ConnectionFactory						
Configure outbound connection pool     recover feet	eis/Ftp/HAFtpAdspterD82	javax.resource.cci.ConnectionFactory						
System Status	eis/Ftp/HAFtpAdapterMSSQL	javax.resource.cci.ConnectionFactory						
Failed (0)	eiu/Ptp/JDEE IPtpAdapter	javax.resource.cd.ConnectionFactory						
Critical (0)	eis/Ftp/JDEFtpAdapter	javax.resource.cd.ConnectionFactory						
Overloaded (0) Warning (0)	New	Showing I to 1 of 1 Previous   Next						
OK (2)								
	1							
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#### Figure 5: Configuring the JNDI name for FTP adapters

7. Click on the created JNDI Name. The system displays the Outbound Connection Properties page.

	Admini	tration Console		2				
Change Center		Home Log Out Preferences 🖉 Record Hep     Welcome, webloadc Connected to: soa_domain						
View changes and restarts	Hor	Home >Summary of Deploymenta >RpAdapter >Summary of Deployments >RpAdapter >						
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Setti	Settings for javax.resource.ccl.ConnectionFactory Cernel Properties Transaction Authentication Correction Pool Logging						
Domain Structure								
soa_domain Environment Deployments	Ou	This page alons you to view and modify the configuration properties of this outbound connection pool. Properties you modify here are saved to a deployment plan. Outbound Connection Properties						
Security Realms	S	tre.		Showing 1 to 10 of 53 Previous   Next				
E - Diagnostics	C	] Property Name 🗞	Property Type	Property Value				
	E	authenticationType	java.lang.String	password				
	0	changeDirectory	java.lang.String	false				
	0	dhannelMask	java.lang.String	both				
How do I	0	controlDir	java.lang.String	\${user.dir}				
Configure outbound connection pool	E	defaultDateFormat	java.lang.String	MMM d yyyyy				
properties	E	enableOpherSuits	java.lang.String					
System Status	C	enforceFieTypeFromSpec	java.lang.String	false				
Health of Running Servers	0	] ftpAbsolutePathBegin	java.lang.String	1				
Critical (0)	0	fpClientClass	java.lang.String	default				
Overloaded (0)	C	] ftpPathSeparator	java.lang.String	7				
OK (2)	S	tre		Showing 1 to 10 of 53 Previous   Next				
WebLogic Server Version: 10.3.2.0 Copyright © 1996-2009, Oracle and/or its affiliates. All	rights res	rved.						
Oracle is a registered trademark of Oracle Corporation	n and/or I	affiliates. Other names may be trademarks of their respective owners.						
				8				

#### Figure 6: Configuring the JNDI name for FTP adapters

- 8. Edit the ftpAbsolutePathBegin. For example, enter /slot/ems4309/appmgr in this field.
- 9. Click Next and complete these fields:
  - Host
  - Password
  - Port
  - ServerType

#### Username

	Administration Console							
Change Center	🏦 Home Log Out Preferences 😥 Record Help 📃 🔍 Welcome, weblogic Connected to: soa_domain							
View changes and restarts	Kome >Summary of Deployments >RpAdapter >Summary of Deployments >RpAdapter							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for javax.resource.ccl.ConnectionFactory General Properties Transaction Authentication Connection Pool Logging	ettings for javax.resource.cci.ConnectionFactory General Properties Transaction Aufhentication Connection Pool Logging						
Domain Structure soa_domain	This page allows you to view and modify the configuration properties of this outbound connection pool. Prop Outbound Connection Properties	rties you modify here are saved to a deployment plan.						
Services Security Realms	Save Show							
E - Diagnostics	Property Name 🏟	Property Type	Property Value					
	authenticationType	java.lang.String	password					
	changeDirectory	java.lang.String	false					
	dhannelMask	java.lang.String	both					
How do I	ControlDir	java.lang.String	\$(user.dir)					
Configure outbound connection pool	defaultDateFormat	java.lang.String	MMM d yyyy					
properties	enableCpherSuits	java.lang.String						
System Status	enforceFileTypeFromSpec	java.lang.String	false					
Health of Running Servers	ftpAbsolutePathBegin	java.lang.String	/slot/ems4309/approgr					
Critical (0)	fpClentClass	java.lang.String	default					
Overloaded (0)	ftpPathSeparator	java.lang.String	/					
Wanno (i) Sare Storing 1 to 30 of 53 Previous   Next								
WebLogic Server Venion: 10.3.2.0 Copyright (2: 19%-309), Oracle and/or its affliates. Al Oracle is a registered trademark of Oracle Corporatio	i regita manuel. In anticio e políticas. Other names may be tademarks of their mapedine contex.							

#### Figure 7: Configuring the JNDI name for FTP adapters

ORACLE WebLogic Server®	dministration Console						
Change Center	Home Log Out Preferences 🖉 Record Hep     Welcome, weblogic Connected to: soa_domain						
View changes and restarts	Home >Summary of Deployments >PBpAdapter >Summary of Deployments >PBpAdapter						
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Settings for javax.resource.ccl.comection#actory  Concert Bearington Texasteria Concertainty						
	vereal proyerces insistion Autrentication Contection rold Logging						
Domain Structure	This page allows you to view and modify the configuration properties of this outbound connection pool. Properties you modify here are saived to a deployment plan.						
Environment							
B-Services Security Realms	Save		Showing 11 to 20 of 53 Previous   Next				
Interoperability Interoperability Interoperability	Property Name	Property Type	Property Value				
	host	java.lang.String	sdc60010sems.us.orade.com				
	inboundDataSource	java.lang.String	none				
	jsseProvider	java.lang.String	Orade3SSE				
How do I	keepConnections	java.lang.String	true				
Configure outbound connection pool	keystoreAlgorithm	java.lang.String	OradeX509				
properties	keyStoreProviderName	java.lang.String	orade.security.pki.OradePKIProvider				
System Status	keystoreType	java.lang.String	PKCS12				
Health of Running Servers	istParserKey	java.lang.String	UNIX				
Critical (0)	outboundDataSource	java.lang.String	none				
Overloaded (0)	outboundDataSourceLocal	java.lang.String	none				
OK (2)	Save		Showing 11 to 20 of 53 Previous   Next				
WebLogic Server Version: 10.3.2.0							
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Figure 8: Configuring the JNDI name for FTP adapters

Laange Lenter View changes and restarts Configuration dding is enabled. Future dhanges wild autostackly be activated as you modif, add or ddete items in the domain. Bomain Structure on _domain This page #	vegetes relations and an environment of Diployments PRAdagker or javax.resource.cci.ConnectionFactory Properties Transacton Authentication ConnectionPool Logging		received receiving to see _united					
Configuration damples allo researces Configuration dample enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Commain Structure soa_domain This page a	or Javax.resource.ccl.ConnectionFactory Properties Transaction Authentication Connection Pool Logging							
changes will automatically be activated as you modify, add or delete items in this domain.           Domain Structure           spa_domain           This page a	Properties Transaction Authentication Connection Pool Logging		Settions for Juna resource of ConnectionFactory					
Domain Structure soa_domain This page a		General Properties Transaction Authentication Connection Pool Logging						
soa_domain This page a								
* Envronment	e allows you to view and modify the configuration properties of this outbound connection pool. Properties you mod	dify here are saved to a deployment plan.						
Deployments Outbound	nd Connection Properties							
Services Save			Showing 21 to 30 of 53 Previous   Next					
Theroperability     Disgnostics     Pre	Property Name 🗞 P	Property Type	Property Value					
out	ja ja	java.lang.String	none					
D pas	assword ja	java.lang.String	APP4309					
Display	ja ja	ava.lang.String	OradePKI					
How do I	jø	java.lang.String	21					
Configure outbound connection pool     pref	referredCipherSuite ja	ava.lang.String	aes128-cbc					
properties pref	referredCompressionAlgorithm ja	ava.lang.String	none					
System Status	referredDataIntegrityAlgorithm ja	ava.lang.String	hmac-md5					
Health of Running Servers	referredKeyExchangeAlgorithm ja	java.lang.String	diffe-helman-group1-sha1					
Critical (0)	referredPICIAlgorithm ja	java.lang.String	ssh-rsa					
Overloaded (0)	rivateKeyFile ja	java.lang.String						
Warning (0) OK (2) Save			Showing 21 to 30 of 53 Previous   Next					
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Figure 9: Configuring the JNDI name for FTP adapters

ORACLE WebLogic Server	Administration Console						
ange Center	🔒 Home Log Out Preferences 🔛 Re	.cord Help		Welcome, v	weblogic Connected to: soa_d		
ew changes and restarts	Hone »Summary of Deployments »PepAdapter »Summary of Deployments »PepAdapter						
Configuration editing is enabled. Future hanges will automatically be activated as you	Settings for javax.resource.cci.Conr	Settings for javax.resource.cci.ConnectionPactory					
nodify, add or delete items in this domain.	General Properties Transaction Authentication Connection Pool Logging						
iomain Structure	This many allows you to view and mode	for the configuration properties of this system and connection	and Proportion you madify have not exceed to a dealeyment along				
a_domain FEnvironment		y and configuration proper sea of any outpool to can recease	pour requires you mostly this saves to a separation pa	•			
Deployments     Services	Outbound Connection Properties						
Security Realms	Save			Show	ing 41 to 50 of 53 Previous   Ne		
Diagnostics	🔲 Property Name 🗠		Property Type	Property Value			
	serverLocaleLanguage		java.lang.String				
	serverLocaleVariant		java.lang.String				
	serverTimeZone		java.lang.String				
iow do I	serverType		java.lang.String	unix			
Configure outbound connection pool	bmeParserKey		java.lang.String	default			
properties	transportProvider	transport/hvvider pva.lang.String podet					
System Status	useFtps		java.lang.String	faise			
Health of Running Servers	useImplicitSSL		java.lang.String	false			
Critical (0)	useProxy		java.lang.String	false			
Overloaded (0)	username		java.lang.String	app4309			
OK (2)	Save			Show	ring 41 to 50 of 53 Previous   Ne		
WebLogic Server Version: 10.3.2.0							
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#### Figure 10: Configuring the JNDI name for FTP adapters

- 10. Once the properties are set, click Save.
- 11. To update the deployment plan go to Deployments page, select the FtpAdapter check box, and then click Update.

	Adminis	ration Console							
Change Center	н	me Log Out Preferences 🖾 Record Help				Welcome, weblogic Connected to: soa_domain			
View changes and restarts	Hom	Homa >Summary of Deployments >Rgs/dapter >Summary of Deployments >Rgs/dapter >Summary of Deployments							
Configuration editing is enabled. Future	Summ	Summary of Deployments							
modify, add or delete items in this domain.	Cont	Control Montoring							
Domain Structure soa_doman © Environment Deployments ® Services P Services P Services P Services P Services P Services	This usin To it Dep	This gap decision is in of the DEC applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redupinyed), or deleted from the domain by first selecting the application name and To restal a new application or module for decisioners to targets in the domain, did the Install button.							
	Ins	al Update Delete Start v Stop v				Showing 21 to 30 of 74 Previous   Next			
		Name 🔅	State	Health	Туре	Deployment Order			
		nt enal	Active		Library	100			
How do I		nt emas	Active		Library	100			
Instal an Enterprise application     Configure an Enterprise application		emcore .	Active		Library	100			
Update (redeploy) an Enterprise application		@ FileAdapter	Active	🖋 ок	Resource Adapter	321			
<ul> <li>Start and stop a deployed Enterprise application</li> </ul>		B      FMW Welcome Page Application (11.1.0.0.0)	Active	🖋 ок	Enterprise Application	5			
<ul> <li>Monitor the modules of an Enterprise application</li> </ul>		@ FtpAdapter	Active	🖋 ОК	Resource Adapter	100			
Deploy E38 modules     Install a Web application		0 CFT_Actor_FT_Notikal	Active	🗸 ОК	Enterprise Application	500			
Fundam Elabor		😹 ImsAdapter	Active	≪ок	Resource Adapter	323			
Health of Running Servers		nt (1.2, 1.2, 9.0)	Active		Library	100			
Failed (0)		👘 1.2, 1.2.0. 1)	Active		Library	100			
Critical (0) Overloaded (0) Warning (0)	ins	Instal Option Deter Start Stop v Stop							
OK (2)	_								
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Figure 11: Configuring the JNDI name for FTP adapters

#### 12. Click Next.

	Administration Console		<u>^</u>					
Change Center	🔒 Home Log Out Preferences 🔛 Record	teb Q	Welcome, weblogic Connected to: soa_domain					
View changes and restarts	Home >Summary of Deployments >PtpAdapter >	Summary of Deployments > PtpAdapter > Summary of Deployments						
Configuration editing is enabled. Future	Update Application Assistant	date Application Assistant						
modify, add or delete items in this domain.	Beck Next Finish Cancel	Titel Next Frank Cancel						
Domain Structure	Locate new deployment files							
soa_domain	You have elected to update the FtpAdapter a	oplication.						
Deployments El Services	O Update this application in place with	new deployment plan changes. (A deployment plan must be specified for this option)						
Interoperability     Diagnostics	Deployment plan path:	/dot/ems2593/orade/Mddeware/Orade_SOA1/soa/Plan.xml Change Path						
	<ul> <li>Redeploy this application using the</li> </ul>	following deployment files:						
	Source path:	/slot/ems2593/oracle/Middleware/Oracle_SOA1/soa/connectors/FtpAdapter.zar Change Path						
	Deployment plan path:	/dot/ems2593/oracle/Middleware/Oracle_SOA1/soa/Plan.xml Change Path						
How do I	Back Next Finish Cancel							
<ul> <li>Start and stop a deployed Enterprise application</li> </ul>								
Configure an Enterprise application								
Create a deployment plan								
Test the modules in an Enterprise application								
Curton Clabus 🗉								
Health of Running Servers								
Failed (0)								
Critical (0)								
Overloaded (0)								
Warning (0)								
OK (2)								
WebLogic Server Version: 10.3.2.0 Copyright © 1996,2009, Oracle and/or its affiliates. All Oracle is a registered trademark of Oracle Corporation	rights reserved. • and/or its affiliates. Other names may be trademarks o	bhair respective comens.						

Figure 12: Configuring the JNDI name for FTP adapters

13. Click Finish.

	Administration Console			^
Change Center	Home Log Out Preferences Record Help	Q	Welcome, weblogic Connected to: soa_domain	
View changes and restarts	Home >Summary of Deployments >PtpAdapter >Summa	Kone »Sunnary of Deployments >Pplidapter >Sunnary of Deployments >Pplidapter >Sunnary of Deployments		
Configuration editing is enabled. Future	Update Application Assistant			
modify, add or delete items in this domain.	Back Nost Finish Cancel			
Domain Structure	Review your choicer			
soa_domain	This application will be redeployed using the following	settinos:		
Deployments	Source nath:	/sint/ems2593/oracle/Middleware/Oracle_SO&1/ona/connectors/Ptn&danter.car		
Security Realms				
Interoperability     Diagnostics	Deployment plan path:	/slot/ems2593/oracle/Middleware/Oracle_SOA1/soa/Plan.xml		
	This is not a versioned application. Changes will take e	fect on activation.		
	Back Next Finish Cancel			
How do I				
<ul> <li>Start and stop a deployed Enterprise</li> </ul>				
application				
Configure an Enterprise application     Create a deployment plan				
Target an Enterprise application to a server				
Test the modules in an Enterprise application				
System Status				
Health of Running Servers				
Failed (0)				
Critical (0)				
Warning (0)				
OK (2)				
Web and Farmer Manison 10.3.3.6				
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				1

#### Figure 13: Configuring the JNDI name for FTP adapters

14. The configured JNDI properties are now updated in plan.xml under the target location, which is:

/slot/ems2593/oracle/Middleware/user\_projects/domains/soa\_domain/ser vers/soa server1/stage/FtpAdapter/plan.xml.

15. Restart the soa\_server and the AdminServer to implement the FtpAdapter changes.

## Setting up FTP Information in the SOA Enterprise Manager Console

To support the FTP adapter, you must set up FTP adapter information from the WebLogic Administration Console.

- 1. To set up FTP information, open the SOA 11g Enterprise Manager console.
- 2. Navigate to SOA ->soa-infra->servicename->properties.

ORACLE Enterprise Manager 11g Fusion Middleware Control			Setup + Help + Log Out
🔢 Farm 🗸 🚟 SOA Infrastructure 🖌 💩 Topology			
□ - □ ∰ Farm_sos_domain □ ∰ Armisestin Deduceration	ItemBalanceListExtractJDEE1Consumer [1.0]     o     SOA Composite →	٥	Logged in as weblogic   Host sdc60028sems.us.orade.com Page Refreshed Apr 14, 2010 11:22:03 PM PDT 🗘
Iti Appication Deployments	ItemBalanceListExtractJDEE1Consumer [1.0] > Service Home		
E # soa-infra (soa server 1)	ItemBalanceListExtractJDEE1FileConsumer (File)	Adapter) 🕕	P Related Links 🗸
AIAAsyncErrorHandingEPELProcess [1.0]     AIAB28ErrorHandlerInterface [1.0]	Dashboard Policies Faults and Rejected Messages Properties		
AIAB2BInterface [1.0]     AIAErrorTaskAdministrationProcess [1.0]     AIAErrorTaskAdministrationProcess [1.0]	You can edit or delete the following binding properties. Click Add to add a	dditional properties.	Apply Revert
CreateEngineeringChangeOrderListJDEE1ProvA8CSImpl [1.0]	View 🗸 💠 Add 🔜 Revert		
EngineeringChangeOrderEBS [1.0]	Name (Operation)	Value	
EngineeringChangeOrderResponseEBS [1.0]	DeleteFile (Read)	true	
ItemBalanceEBS [1.0]	PollingFrequency (Read)	10	
ItemBalanceListExtractJDEE1Consumer [1.0]	UseHeaders (Read)	false	
ItemBalanceResponseEBS [1.0]	IncludeFiles (Read)	R41021D.*\.xml	
all ItemBessorseEBSV2 [1:0]	PhysicalDirectory (Read)	/slot/ems2593/oracle/Middleware/Oracle_SOA1/JDEE1In	
ReloadProcess [1.0]	MinimumAge (Read)	0	
SendNotificationProcess [1.0]	PublishSize (Read)	40	
UpdateItemBalanceListIDEE IReqABCSImpl [1.0]	Page strike (Paged)	falza	
III      Industry Report Trees     III     Inter Messaging Service			

#### JCA properties of FileAdapter

ORACLE Enterprise Manager 11g Fusion Middleware Control	1		Setup 🗸 Help 👻 Log Out
Farm 👻 SOA Infrastructure 🗸 💩 Topology			
	ItemBalanceListExtractJDEE1Consu	mer [1.0] 0	Logged in as weblogic  Host sdc60028sems.us.orade.com
🖂 📴 Farm_soa_domain	SOA Composite -		Page Refreshed Apr 15, 2010 12:12:52 AM PDT 🗘
Application Deployments	ItemBalancei istExtract IDEE (Consumer [1.0] > Service Hon	0p	
E 🛅 SOA	ItemBalancel istExtract IDEE 1 EtnConsu	mer (Etp Adapter) ()	Pelated i pks -
E soa-infra (soa_server1)			g manager a
ALAASyncerromandingereerrocess [1:0]	Dashboard Policies Faults and Rejected Plessages	Properties	
all ALAB2BINTERFACE [1.0]	You can edit or delete the following binding properties. Clic	k Add to add additional properties.	Apply Depart
AIAErrorTaskAdministrationProcess [1.0]			April Never
AIAReadJMSNotificationProcess [1.0]			
CreateEngineeringChangeOrderListJDEE1ProvABCSImpl [1.0]	View 🗸 💠 Add 🔛 Revert		
B EngineeringChangeOrderEBS [1.0]	Name (Operation)	Value	
EngineeringChangeOrderResponseEBS [1.0]	UseHeaders (Get)	false	
a ItemBalancebbs [1:0]	Recursive (Get)	tue	
ItemBalanceResponseERS [1:0]	FileType (Get)	asci	
all ItemEBSV2 [1.0]	MinimumAge (Get)	0	
a ItemResponseEBSV2 [1.0]	IncludeFiles (Get)	R41021D.*\.xml	
ReloadProcess [1.0]	PolingFrequency (Get)	10	
SendNotificationProcess [1.0]	PhysicalDirectory (Get)	/jdedwards/E900/DV900/output	
UpdateItemBalanceListIDEE IReqABCSImpl [1.0]	DeleteFile (Get)	true	
WebLogc Loman	PublishSize (Get)	1	
II Duer Ressaging Service			

#### JCA properties of FtpAdapter

#### **Troubleshooting the FTP Adapter**

If the FtpAdaptor is not listed on the Deployments page, complete the following steps:

1. On the Deployments page, click the Install button.

ORACLE WebLogic Server® Administration Console							
Change Center	Brone Log Dut Preferences 🖾 Record Hep     Kecome, weblook     Connected to: soa_domain						
View changes and restarts	iome >Summary of Deployments >Rp	Adapter > Summary of Deployments > PtpAdapter > Summary of	of Deployments				
Configuration editing is enabled. Future changes will automatically be activated as you	All changes have been activated	No restarts are necessary.					
modify, add or delete items in this domain.	Selected Deployments were updated	ted.					
Domain Structure	mmary of Deployments						
soa_domain							
Brokenies           Beslowments           Brokenies           Brokenies           Brokenies           Brokenies           Brokenies           Brokenies           Brokenies           Brokenies	The page displays is in of ion EE applications and stand-stone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (rediptived), or deheted from the domain by first selecting the application name and using the multiplays. To install a new application or module for deployment to targets in this domain, dick the Installe Johnson.				nain by first selecting the application name and		
	Customize this table						
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Instal an Enterprise application     Configure an Enterprise application	C CActorNotNul_FYINul			Active	🗸 OK	Enterprise Application	500
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application	Adf.oracle.domain.weba	op(1.0,11.1.1.2.0)		Active		Library	100
Instal a Web application	El AIAApplication			Active	🗸 ОК	Enterprise Application	500
System Status	E      AIAComponents			Active	🖋 ОК	Web Application	100
Health of Running Servers	H ALAHomeApp			Active	🖋 ОК	Enterprise Application	500
Failed (0)	AIALogMetadata			Active	✓ OK	Enterprise Application	500
Overloaded (0)	AIAMirrorServlet			Active	✓ OK	Enterprise Application	500
Warning (0) OK (2)	AIA_AqAdapter_Config			Active	✓ OK	Resource Adapter	500
••••••	Read [goods   Dens   Stor v   Stor v						

#### Figure 1: Troubleshooting the FTP adapter

2. Click on Connectors.

ORACLE WebLogic Server <sup>®</sup> Administration Console				
Change Center	🏫 Home Log Out Preferences 🖂 Record Help		Welcome, weblogic Connected to: soa_domain	
View changes and restarts	Home >Summary of Deployments >PtpAdapter >Sur	mary of Deployments >PtpAdapter >Summary of Deployments		
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant Beck Next Finish Cancel			
Domain Structure	Locate deskyment to install and prepare for deskyment			
soa_domain Bi-Environment Deployments Bi-Services	Addate desployments to make and programments or independent on the Path field. Select the pash that respective the equivalence of the extra constraints and adverted rectory, or application module descriptor that you used to install. You can also enter the pash of the application directory or file in the Path field. <b>Note:</b> Only valid file paths are deplayed below. If you cannot find your deployment files, yould your file(i) and/or confirm that your application contains the required deployment descriptors.			
E-Interoperability	Path:	/slot/ems2593/oracle/Middleware/Oracle_SOA1/soa		
⊕-Diagnostics	Recently Used Paths:	Alt-(min23)/anch/Moldenerg/Data, GAU Japa (Alternit23)/anch/Moldenerg/Data, GAU Japa (Alternit23)/anch/Moldenerg/Data, GAU Japa)(polators (Alternit23)/anch/Moldenerg/Data)		
	Current Location:	sdc60028sems.us.orade.com / slot / ems2593 / orade / Middleware / Orade_SOA1 / soa		
How do I	applications connectors modules			
<ul> <li>Start and stop a deployed Enterprise application</li> </ul>	thirdparty			
Configure an Enterprise application	Back Next Finish Cancel			
<ul> <li>Create a deployment plan</li> </ul>				
Target an Enterprise application to a server     Tast the medicate is an Enterprise and attact				
Test the modules in an criterprise application				
System Status 😑				
Health of Running Servers				
Failed (0)				
Critical (0)				
Overloaded (0)				
Warning (0)				
OK (2)				
WebLope Server Workelt (8.1.22) Comprehend (9. The All One & and (9. The All One All One armone may be trademarks of their respective comes. Condet a a sugniture based of Conde Comprehend on the All One rames may be trademarks of their respective comes.				

#### Figure 2: Troubleshooting the FTP adapter

3. Select FileAdapter.rar

	😰 Home Log Out Preferences 🛃 Record He		Welcome, weblogic Connected to: soa_doma
View changes and restarts	Home >Summary of Deployments >PtpAdapter >S	nmary of Deployments > PtpAdapter > Summary of Deployments	
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant Beck Next Finish Cancel		
Domain Structure coa_domain @-Environment Deployments #-Services	Locate deployment to install and prepar Select the file path that represents the applicat Note: Only valid file paths are deplayed below.	<b>for deployment</b> n root directory, archive file, exploded archive directory, or application module descriptor that you want to install. You can I you cannot find your deployment files, upload your file(s) and/or confirm that your application contains the required depl	also enter the path of the application directory or file in the Path field. oyment descriptors.
Security Realms	Path:	/slot/ems2593/oracle/Middleware/Oracle_SOA1/soa/connectors/FileAdapter.rar	
⊕ Diagnostics	Recently Used Paths:	jatylems2993/anade/Middeware/Drade: 5004.1500 //batylems2993/anade/Middeware/Drade: 5004.1500 //batylems2993/anade/Middeware/Drade: 5004.15004/apolations //batylems2993/anade/Middeware/Drade: 5004.15004/apolations //batylems2993/anade/Middeware/Drade: 5004.1500	
	Current Location:	sdc60028sems.us.orade.com / slot / ems2593 / orade / Middleware / Orade_SOA1 / soa / connectors	
tow do L.     Lat and atops a deployed Enterprise application  Configure an Enterprise application  Configure an Enterprise application  Costea a deployment plan  Target an Enterprise application to a server  Test the modules in a Enterprise application  System Status	Appudaptersar     Appudaptersar		
Health of Running Servers	Back Next Finish Cancel		
Failed (0) Critical (0)			

### Figure 3: Troubleshooting the FTP adapter

4. Click Next.

ORACLE WebLogic Server*	Administration Console	6
Change Center	🔒 Home Log Out Preferences 🖾 Record Help	Welcome, weblogic Connected to: soa_domain
View changes and restarts	Home >Summary of Deployments >PpAdapter >Summary of Deployments >PpAdapter >Summary of Deployments	
Configuration editing is enabled. Future	Hessages	
changes will automatically be activated as you	🛕 An application with this name has already been installed. You can continue, but you must select an alternate name later in the process.	
moury, add or deete items in this domain.	Tostall Annikration Assistant	
Domain Structure	anzum representation resolutions	
sọa_domain	Back Next Finith Cancel	
Environment		
E-Services	Croose carge	
Security Realms	Targets are the servers, clusters, and virtual hosts on which this deployment will run. There are several ways you can target an application.	
Interoperability     Diagnostics	() Install this deployment as an application	
	The application and its components will be targeted to the same locations. This is the most common usage.	
	Install this deployment as a library	
	Application libraries are deployments that are available for other deployments to share. Libraries should be available on all of the targets running their referencing applications.	
How do I	Back Next Finer Cancel	
<ul> <li>Start and stop a deployed Enterprise application</li> </ul>		
Configure an Enterprise application		
Create a deployment plan		
Target an Enterprise application to a server		
<ul> <li>Test the modules in an Enterprise application</li> </ul>		
System Status		
Health of Running Servers		
Faled (0)		
Critical (0)		
Overloaded (0)		
Warning (0)		
OK (2)		
WebLogic Server Version: 10.3.2.0 Copyright © 19%.2009, Oracle and/or its affiliates. All Oracle is a registered trademark of Oracle Corporatio	rights reserved. Jandi or to stillates. Other names may be tandemarks of their respective conners.	

#### Figure 4: Troubleshooting the FTP adapter

5. Select soa\_server1.

ORACLE WebLogic Server®	Administration Console	
Change Center	🖀 Home Log Out Preferences 🔛 Record Help	Welcome, weblogic Connected to: soa_domain
View changes and restarts	Home >Summary of Deployments >PpAdapter >Summary of Deployments >PpAdapter >Summary of Deployments	
Configuration editing is enabled. Future	Install Application Assistant	
modify, add or delete items in this domain.	Back Next Frich Cancel	
Domain Structure	Select dealowment towner	
soa_domain	select adaptor process wageds	
Environment	seec all servers anyor custers to which you hank to deploy alls applications, (nou can recoming te deployment to gets later). Available transit for Elidedanter :	
🕀 Services		
Security Realms		
Diagnostics	Servers	
	AdminServer	
	Li bam_server1	
	✓ soa_server1	
How do L.		
<ul> <li>Start and stop a deployed Enterprise application</li> </ul>	Back Next From Carcel	
Configure an Enterprise application		
<ul> <li>Create a deployment plan</li> </ul>		
<ul> <li>Target an Enterprise application to a server</li> </ul>		
<ul> <li>Test the modules in an Enterprise application</li> </ul>		
Sustem Status		
Health of Running Servers		
Ealed (0)		
Critical (0)		
Overloaded (0)		
Warning (0)		
OK (2)		
WebLogic Server Version: 10.3.2.0 Convribit (5: 1996-2009, Oracle and/or its affiliates, A	rinhs reserved.	
Oracle is a registered trademark of Oracle Corporation	and/or its affiliates. Other names may be trademarks of their nespective owners.	

#### Figure 5: Troubleshooting the FTP adapter

#### 6. Click Next.

Change Center 🔒 Home Log Out Preferences 🖾 Record Heb				
competence	domain			
View changes and restarts Hone >Summary of Deployments >PpAdapter >Summary of Deployments >Summary of Depl				
Configuration eding is enabled. Fubre Install Application Assistant				
indoffy and or detete tame in the domain.				
Domain Structure Optional Settings				
sou_comain ( ) Environment You can modify these settings or accept the defaults				
Optiments     General     General	_			
- Security Realms     What do you want to name this deployment?				
B <sup>+</sup> Interpretability B <sup>+</sup> Charynolog B <sup>+</sup> Charynolog				
- Source accessibility				
How should the source files be made accessible?				
© Use the defaults defined by the deployment's targets				
Recommended selection.				
Start and stop a deployed Enterprise     Copy this application onto every target for me     available				
Configure an Enterprise application During deployment, the files will be copied automatically to the managed servers to which the application is targeted.				
Orstant adjusjument plan     Orstant adjusjument plan     I vill make the deplayment accessible from the following location				
Test the modules in an Diterrise application     Locations     /ald/ems2593/oraclen/Mddeware/Oracle_SOA1/aoa/con/				
System Status Provde the location from where all targets mill access this application's files. This is often a shared directory. You must ensure the application files exist in this location and that each target can reach the location.				
Health of Running Servers Reach Life (Faces   Faces				
Faled (0)				
Cristal (0)				
University of the second se				
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methodness of a methodness table and the definition of the definit				

#### Figure 6: Troubleshooting the FTP adapter

7. Click Next and then click Finish.

## **Setting Up Batch Processing Information**

To use the master data load and synchronization programs, you must first set up batch information. This section discusses how to:

- Set transaction timeout values.
- Set up batch consumer properties.

#### **Setting Transaction Timeout Values**

When you send information between JD Edwards EnterpriseOne and Primavera P6, you are sending batches of data, not individual transactions. The timeout value in many systems is set to accommodate transactional processing, which typically takes a shorter amount of time than processing a batch of data.

To ensure that the system is able to process all of the data in a batch before timing out, you must verify that the timeout values are set to a higher number than is used for standard transactional processing.

This table lists the configuration files and minimum timeout settings that you must update to accommodate larger timeout values. You might need to increase these settings depending on SOA setup and message size.

Configuration Steps	Setting	Value
This property controls the maximum time the process result receiver will wait for a result before returning for Sync processes.	transaction-timeout	420
Login into EM		
<ul> <li>Expand SOA and right click on "soa-infra" and select: SOA Administration -&gt; BPEL Properties</li> </ul>		
Click on "More BPEL     Configuration Properties" link		
<ul> <li>Locate syncMaxWaitTime and change it.</li> </ul>		

Configuration Steps	Setting	Value
The timeout properties for the EJB's control the particular timeout setting for the SOA application, overriding the global setting specified by the JTA timeout.	transaction-timeout	380
Log into Oracle WebLogic Administration Console.		
Click Deployments.		
Expand soa-infra -> EJBs.		
For these BPEL EJBs:		
BPELActivityManagerBean		
BPELDeliveryBean		
BPELDispatcherBean		
BPELEngineBean		
BPELFinderBean		
BPELInstanceManagerBean		
BPELKeyGeneratorBean		
BPELProcessManagerBean		
BPELSensorValuesBean		
BPELServerManagerBean		
BPELTestInstanceManager		
This property controls the transaction timeout seconds for active transactions. If the transaction is still in the "active" state after this time, it is automatically rolled back.	syncMaxWaitTime	360
<ul> <li>Log into Oracle WebLogic Administration Console.</li> </ul>		
Click JTA.		
Change the value of Timeout Seconds (the default is 30).		
Click Save.		

**Note:** The syncMaxWaitTime setting must be set using the Enterprise Manager. From SOA Infrastructure Home, access the BPEL Properties page and click the More BPEL Configuration Properties link. This setting should not be manually updated. Also, the values here are suggested values, and might need to be increased to accommodate large batches of data.

#### **Setting Up Batch Consumer Properties**

For the Project Management: Primavera - JDE E1 PIP to function properly, you must set up properties for these batch consumer services:

ProjectExtractJDEE1FileConsumer\_ep

- ProjectExtractJDEE1FTPConsumer\_ep
- ResourceSetExtractJDEE1FileConsumer\_ep
- ResourceSetExtractJDEE1FTPConsumer\_ep
- ResourceRateExtractJDEE1FileConsumer\_ep
- ResourceRateExtractJDEE1FTPConsumer\_ep
- ResourceAvailabilityCalendarExtractJDEE1FileConsumer\_ep
- ResourceAvailablityCalendarExtractJDEE1FTPConsumer\_ep

To set these properties, open the Enterprise Manager, locate the composite service, and then in the Dashboard, Services and References section, select the JCA Adapter you would like to configure. Select the Properties tab and configure as needed.

All of the consumer services listed in this section have these properties, which you can configure in the following way:

Property	Configuration Information
PublishedSize	This property determines how many records are included in each message.
	<b>Note:</b> For the ProjectExtract consumers, the value for this property must be set to 1. Primavera P6 accepts only one project per file.
	For all other services, set this property to 512 or lower. Primavera P6 web services cannot process batches that contain more than 512 records.
PollingFrequency	This property specifies the time interval, in seconds, when the file consumers check the PhysicalLocation for new files to process. The default value for this property is 30.
PhysicalLocation	These properties specify the location of the xml file. This location must be the same as the location that you enter in the processing options of the corresponding EnterpriseOne data extract program.
	The PhysicalLocation must also correspond to the location of the FTP adapter or file adapter.
	For example, enter: jdedwards/ddp/output/Project
	This location must be the same as the location indicated in the processing option only for the FTP adapter. The file adapter points to a location on the SOA server itself, whereas the ftp adapter would point to a location on the E1 enterprise server.

**Note:** Oracle recommends that you do not change the PublishedSize or PollingFrequency properties for the FTP adapter.

**For more information** about properties, Oracle Fusion Middleware Developer's Guide for Oracle AIA FP 11g Release (11.1.1.4.0), "Configuring Oracle AIA Processes for Error Handling and Trace Logging".

# Setting Up Oracle Web Services Manager Security Information

An Oracle Web Service Manager (OWSM) client policy is automatically configured during PIP deployment for all of the provider calls to EnterpriseOne web services. This configuration refers to a credential key, which must be manually configured after the PIP is installed.

This section discusses how to create the credential map and the credential key.

#### **Creating the Credential Map and Credential Key**

You create a credential map and credential key to store the user name and password for web service calls. To create the map and key:

- 1. In FMW Control, navigate to WebLogic Domain, and then soa\_domains.
- 2. Select Security, and then select Credentials from the drop-down list.

Farm      국 제      A Topology				
	50	a_domain 🛈		
E 📑 Farm_soa_domain	B	WebLogic Domain 🐱	_	
Application Deployments		Home		
WebLogic Domain				
T Soa_comain		Logs	>	<b>⊡7</b> To configure
			- Inve	Domain, use the
		Port Usage	5se	ems.us.oracle.com
		Application Deployment	<b>`</b>	
		Web Services		
		Security	>	Credentials
		Metadata Repositories		
		System MBean Browser		Security Provider Configuration
			-	
		WebLogic Server Administration Console		Application Policies
				Application Roles
		General Information		

#### Example of Selecting Security Credentials

- 3. In the Credentials section, click the Create Map button.
- Enter oracle.wsm.security in the Map Name field. This value is required and should not be changed.

SOa_domain 🕢									
(i) Information The credential map, E1CredMap, and its keys h	nave been deleted.								
Credentials A credential store is the repository of security data securely. Credential Store Provider	a that certify the authority	of entities used by Java 2, J2EE, and ADF application	ns. Ap						
Create Map 🕂 Create Key 🥢 Edit 💥 Delete Credential Key Name									
Credential	Туре	Description							
	Create Map A credential is uniquely identified by a map name and a key name. Typically, the map name corresponds with the name of an application and all credentials with the same map name define a logical group of credentials, such as the credentials used by the application. All map names in a credential store must be distinct. * Map Name oracle.wsm.security								

#### Create Map form

- 5. Click OK.
- 6. Highlight the oracle.wsm.security record in the Credentials area of the form and then click the Creat Key button.
- 7. On the Create Key form, enter *JDEE1\_BSSV* in the Key field.
- 8. Complete the User Name, Password, and Confirm Password fields, and then click OK.

soa_domain ③ ■ WebLogic Domain <del>↓</del>						
Credentials A credential store is the repository of Credential Store Provider	f security data th	at certify the aut	hority of en	tities used by	/ Java 2, J2EE, and	ADF applications. Application
Create Map Create Ke Credential	/   🥒 Edit	💥 Delete Type	Credent	ial Key Name Description		
Create Key						
Select M * K Ty	P oracle.wsm.s JDEE1_BSSV Password	ecurity 🔽				
* User Nar * Passwo * Confirm Passwo	ie jdeuser id ooooool					
Descripti	on					
			ОК	Cancel		

#### Create Key form

## Setting Up the Primavera P6 System

Before you can send any data from the Primavera P6 system to the JD Edwards EnterpriseOne system, you must set up Primavera P6 to work with the JD Edwards EnterpriseOne ERP system.

Setting up Primavera P6 includes:

- Setting up Primavera P6 servers.
- Setting the configuration settings.
- Setting administrative settings in Primavera P6.
- Setting up WebLogic for Primavera P6.
- Authorizing users to send data to ERP systems.
- Running the Primavera P6 setup utility.

#### **Setting Up Primavera P6 Servers**

Before you can synchronize any data between JD Edwards EnterpriseOne and Primavera P6, you must turn off the keep-alives switch in the Weblogic Application server.

After Primavera P6 has been installed, and the web services and the web application have been deployed, complete these steps listed here for the appropriate server.

#### Weblogic Application Server

- 1. Log into the Weblogic Application server console from a browser.
- 2. Click Lock & Edit.
- 3. Expand Environments and then select Servers.
- 4. Select the server that is used by Primavera P6.
- 5. Select the Protocols tab from Settings for <Server Name>.
- 6. From the list of tabs, select HTTP.
- 7. Deselect Enable Keepalives.
- 8. Click Save.
- 9. Click Activate Changes from left-hand menu.

#### **Setting the Configuration Settings**

Before you can send data from Primavera P6 to JD Edwards EnterpriseOne, you must set up the Primavera system to integrate with ERP systems. You use configuration settings to specify how the Primavera P6 system integrates with outside ERP systems. This PIP utilizes the values that are entered in the configuration settings that begin with *Database/Instance/AIA*.

This PIP is configured to use the standard default configuration settings. However, if you choose to change any of these values in the AIAConfigurationProperties.xml file, you must make sure that the value that you enter in the corresponding configuration property in Primavera P6 is also updated.

*Warning!* Only an experienced Primavera P6 administrator should use the P6 Administration application to modify configuration settings.

**For more information** about Primavera P6 configuration settings, see Oracle's Primavera P6 Administrator's Guide, "Installing P6 Web Access," Configuration Settings for P6 Web Access.

#### Setting Administrative Settings in Primavera P6

In order for the Primavera P6 system to communicate with the AIA system, you must set up administrative information.

- 1. Navigate to the Administration Application URL. For example, <u>http://localhost:7001/p6/admin.jsp</u>
- 2. Login as a Primavera P6 user with database privileges.
- 3. Set the following configuration for AIA integration settings, which are located at Configuration\Custom\Primavera P6 Configuration\Database\AIA:
  - Set Enabled to true.
  - Enter a valid value in the Username setting. For example, enter *jmsuser*.
- Enter a valid value in the Target System ID setting. For example, enter **JDEE1\_01**.
- Leave all other AIA integration settings as they are, with default values.
- 4. Change the Configuration\Custom\Primavera P6 Configuration\Web Services\Security setting as follows:
  - Under Authentication\User Name Token Profile\Nonce, set Require Nonce to false.
  - Under Authentication\User Name Token Profile\Created, set Require Created to false.
  - Under Message protection, set these to *false*:
    - Require Timestamp
    - Require Digital Signatures for Incoming Messages
    - Require Encryption for Incoming Messages
  - Under Fusion Integration\Outgoing Messages, set Require Encryption for Incoming Messages to *false*.
- 5. Verify that the 'Configuration\Custom\Primavera P6 Configuration\Application\Ignore Daylight Saving Time' value in the Administration Application matches the 'Ignore Daylight Savings Time' setting in the P6 Project Reporter configuration application.

To verify this setting, open the Project Reporter configuration application URL, (for example, <u>http://localhost:7001/pr/admin</u>), log in as a user with privileges, and view the 'Ignore Daylight Savings Time' option on theConfiguration tab.

### Setting Up WebLogic for Primavera P6

Before you can use the PIP successfully, you must set up WebLogic to work with the Primavera P6 system.

- 1. Log in to the WebLogic console. For example, <u>http://localhost:7001/console</u> to create a data source.
- 2. Click the Lock & Edit button.
- 3. At Domain Structure, expand Services-JDBC-DataSources.
- 4. Click the New button at Summary of JDBC Data Sources.
- 5. On the Create a New JDBC Data Source screen, complete these items:
  - Set Name to AIA\_ProjP6EPPM\_DS
  - Set JNDI Name to AIA\_ProjP6EPPM\_DS
- 6. Click the Next button twice.
- 7. Provide the following AIA database connection information:
  - Database Name
  - Host Name
  - Port
  - Database Username and Password.

By default, this user name is <AIA\_Instance>\_JMSuser. The password is the AIA admin password.

- 8. Click the Next button.
- 9. Click the Test Configuration button to test the connection.
- 10. Click the Next button.
- 11. Select the server that is used by Primavera P6.
- 12. Click the Finish button.
- 13. Click the Activate Changes button.
- 14. To turn off the Enable Keepalives switch, click the Lock & Edit button.
- 15. At Domain Structure, expand Environment-Servers.
- 16. Select the server that is used by Primavera P6.
- 17. Select the Protocols tab from Settings for <Server Name>.
- 18. From the list of tabs, select HTTP.
- 19. Deselect Enable Keepalives.
- 20. Click the Save button, and then click the Activate Changes button.

### Authorizing Users to Send Data to ERP Systems

To initiate the integration processes from Primavera P6 to JD Edwards EnterpriseOne, users must access the Send to ERP option from the Primavera P6 menu. In order to access this menu option, users must have authorization. A Primavera P6 administrator can set up specific user security profiles with the appropriate privileges to access this menu option and application.

In the Primavera P6 Project Management client, administrators follow these steps to set the appropriate security privileges:

- 1. Log into the Primavera P6 web application.
- 2. Select Administer from the menu, and then User Access.
- 3. On the User Access screen, select Project Security Profiles on the right panel.
- 4. On the Related Applications tab, select the Allow Integration with ERP System option in the Privilege table.

After the administrator has set these privileges, the user who has been granted the privilege can view the Send to ERP command from the Open Projects menu on the Activities page of Web Access.

**For more information** about Primavera P6 security settings, see Oracle's Primavera P6 Administrator's Guide, "Application Administration," Defining Project Profiles.

### **Running the Primavera P6 Setup Utility**

Before you can use this PIP, you must run the runAIAP6EPPMSetup.bat utility. This utility:

• Maximizes the data limits on ID fields.

- Creates and validates UDF fields for AIA integrations.
- Creates and validates the project code that is required for the integration.
- Creates and validates the EPS node that is required for the integration.

The utility and detailed instructions are located within the AIAP6EPPMSetupUtility.zip file. This file is located at:

<AIAInstallHome>/services/core/PrimaveraP6/UtilityServices/AIAP6EPPM SetupUtility/AIAP6EPPMSetupUtility.zip

#### **UDF Information**

When you run the utility several UDFs are created in Primavera P6. Each UDF corresponds to a setting in the AIAConfigurationProperties.xml file. If you update any of the UDFs that this utility creates, you must also update the associated tag in the AIAConfigurationProperties.xml file.

After you run this utility, you must use the customize columns functionality in Primavera P6 to add the UDFs to the current page or table.

For more information about the customize columns function, see the *Primavera P6 Online Help*, "Working With Enterprise Data".

UDF Name	l	JDF Subject Area	UDF Data Type	AIA Configuration Property Tag	
ERP Descriptio	n	Project	Text	Project.Description.Field.Name	
ERP Descriptio	n	WBS	Text	WBS.Description.Field.Name	
ERP Descriptio	n	Activity	Text	Activity.Description.Field.Name	
ERP Chargeab Indicator	le	WBS	Text	WBS.ChargeableIndicator.Field.Name	
ERP Actual Raw Total Cost Amount		WBS	Cost	WBS.ActualRawTotalCostAmount.Field. Name	
ERP Actual Raw Total Cost Amount		Activity	Cost	Activity.ActualRawTotalCostAmount.Fie ld.Name	
ERP Actual Burdened Total Cost Amount		WBS	Cost	WBS. ActualBurdenedTotalCostAmount.Field. Name	
ERP Actual Burdened Total Cost Amount		Activity	Cost	Activity.ActualBurdenedTotalCostAmou nt.Field.Name	

This table includes information about the UDFs that are created by this utility:

UDF Name	UDF Subject Area	UDF Data Type	AIA Configuration Property Tag
ERP Total Rav Cost Amount	WBS	Cost	WBS.TotalRawCostAmount.Field.Name
ERP Total Burdened Cos Amount	wbs	Cost	WBS.TotalBurdenedCostAmount.Field. Name
ERP Actual Burdened Cos Amount	Resource st Assignment	Cost	ResAssignment.ActualBurdenedCostAm ount.Field.Name
ERP Total Burdened Cos Amount	Resource st Assignment	Cost	ResAssignment.TotalBurdenedCostAmo unt.Field.Name
ERP Planned Labor Quantity	WBS	Number	WBS.PlannedLaborQuantity.Field.Nam e
ERP Planned Non Labor Quantity	WBS	Number	WBS.PlannedNonLaborQuantity.Field. Name
ERP Actual Labor Quantity	WBS	Number	WBS.ActualLaborQuantity.Field.Name
ERP Actual Non Labor Quantity	WBS	Number	WBS.ActualNonLaborQuantity.Field.N ame
ERP EAC Labor Quantity	WBS	Number	WBS.EstimateAtCompletionLaborQua ntity.Field.Name
ERP EAC Cost Amount	WBS	Cost	WBS.EstimateAtCompletionCostAmou nt.Field.Name
ERP Physical Percent Complete	I WBS	Number	WBS.PhysicalPercentComplete.Field. Name

#### **Enterprise Project Structure**

When you create projects in Primavera P6, the system must know what Enterprise Project Structure (EPS) to use so that the project is at the correct hierarchical level. The utility defines the EPS for this PIP as *Imported Projects*.

If you change the EPS for this PIP, you must also update the EPS.Default.ID tag in the AIAConfigurationProperties.xml file.

#### **ERP Project Template Field**

The utility creates the project code ERP Project Template, which is used when creating a new project in Primavera P6.

Users select a model job, or project template, from the available values in this field so that the EnterpriseOne system knows which job to use as the model when creating a new project.

If you change the name of the ERP Project Template project code, you must also update the TemplateNameProjectCode property in the AIAConfigurationProperties.xml file.

### **Understanding Primavera P6 Name and Resource Rate Data**

Some of that data that exists in the Primavera P6 system is handled differently than in other systems. To accommodate the differences in each system, some of the items in Primavera P6 are handled differently so that this PIP will function properly.

#### **Role Name**

Role Name in Primavera P6 can have a maximum of 100 characters and should be unique. Other applications may not have unique names for roles. Therefore, to ensure that role names are unique, this PIP utilizes this formula when inserting a role name into Primavera P6, using attributes from the ProjectResourceSetEBO:

```
Role name + space + [AlternateObjectKey (if exists) OR Application
Object key.].
```

#### **Calendar Name**

Calendar names in Primavera P6 can have maximum of 60 characters and should be unique. Other applications may not have unique names for calendars. Therefore, to ensure that calendar names are unique when inserted into Primavera P6, this PIP concatenates different attributes of the ResourceAvailabilityCalendarEBO to determine the calendar name, as follows:

```
Name + Space + (Alternate key (if exists) OR Application Object
Key).
```

If the name is empty, the system adds ERP in front of it. User can change the default prefix by editing the P6CalendarDefaultPrefix=ERP AIA configuration property.

#### **Resource Rate Unit of Measure**

Primavera P6 supports only *Hourly* as a valid unit of measure for labor and non-labor resources.

Therefore, Primavera P6 can support only those unit codes [UOM] which can be converted into the hourly unit code. Supported UOM codes include Daily, Weekly, and Monthly. If the UOM code is not supported, it is ignored during processing.

Primavera P6 uses standard conversion rates for the following incoming unit codes when converting to hourly units:

- Hourly = 1 hour
- Daily = 8 hours
- Weekly = 40 hours
- Monthly = 160 hours

#### Handling Multiple Resource Rates for a Given Date

On occasion, multiple equipment rates are sent from JD Edwards EnterpriseOne to Primavera P6. These resource rate records are sent from EnterpriseOne with key information in the AlternateObjectKey of the ResourceRate record.

Additionally, there are two AIA configuration properties that are used to define the filter that the system uses to identify the rate record that should be used in Primavera P6 when multiple rates exist. The properties are:

- P6.MULTIRATE.EFFECTIVEDATE.FILTER1 = RateTable\_Key
- P6.MULTIRATE.EFFECTIVEDATE.FILTER2 = RateGroup\_Key

For example, EnterpriseOne might send a multi-part key in AlternnateObjectKey as follows:

RATETABLE::RATEGROUP::KEY1::KEY2::KEY4

When the rates are received, Primavera P6 checks the AlternateObjectKey. If this data exists, the system reads the two filters from the AIA Configuration properties and uses the resource rate record that matches the filter criteria. Other records will be skipped.

If AlternatnateObjectKey does not exist, Primavera P6 receives the rates as they are, and no filtering is applied.

## **Describing Cross-References**

Cross-references map and connect the records within the application network and enable these applications to communicate in the same language. The integration server stores the relationships in a persistent way so that others can refer to it.

**For more information**, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0), and the Oracle Fusion Middleware Concepts and Technologies Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0).

This table lists the cross-references for the PIP:

XREFTABLENAME	COLUMN NAME	DESCR	USAGE
PROJECT_ID	JDEE1_01	Cost Center	Lookup/populate during project flow.
	COMMON	System Generated Project Identifier	Lookup/populate during project flow.
	P6EPPM_01	Project Identifier	Lookup/populate during project flow.
PROJECT_STRUCTURE_ID	JDEE1_01	Cost Center	Lookup/populate during project flow.
	COMMON	System Generated Project Structure Identifier	Lookup/populate during project flow.

XREFTABLENAME	COLUMN NAME	DESCR	USAGE
	P6EPPM_01	Project Structure	Lookup/populate during project flow.
PROJECT_TASK_ID	JDEE1_01	CostCenter::Subsidiary:: Object Account	Lookup/populate during project flow.
	COMMON	System Generated Project Task Identifier	Lookup/populate during project flow.
	P6EPPM_01	WBS and Activity Object IDs. The WBS IDs are prefixed with WBS:: and the activity IDs are prefixed with ACTIVITY::	Lookup/populate during project flow.
RESOURCE_CALENDAR_ID	JDEE1_01	In EnterpriseOne, calendars can be retrieved from the F01311 table or the F0007 table. For calendars that originate in the F01311, the key is: IdentifierID::IdentifierIDT ype::CalendaryType. For calendars originating from the F0007, the key is: CostCenterAlt::WorkDay CalendarType::WorkDay CalendarKey::Century:: CalendarYear::Calendar Month::ShiftCode	Lookup/populate during resource calendar availability flow.
	COMMON	System Generated Resource Calendar ID	Lookup/populate during resource calendar availability flow.
	P6EPPM_01	Calendar ID	Lookup/populate during resource calendar availability flow.
PROJECTRESOURCESET_ RESOURCEID	JDEE1	In EnterpriseOne, resources can be retrieved from five sources. For people (labor resources), the key is: AddressNumber::P. For assets, the key is: AssetNumber::A.	Lookup/populate during project resource set flow.

XREFTABLENAME	COLUMN NAME	DESCR	USAGE
		For items, the key is: ItemNumber::BranchPla nt. For roles, the key is: JobType::JobStep. For non-scheduable (chart types), the key is: Subsidiary::ObjectAccou nt.	
	COMMON	System Generated Resource Identifier	Lookup/populate during project resource set flow.
	P6EPPM_01	Resource, WBS category, and Role object IDs. The Resource IDs are prefixed with RESOURCE:: and the WBS Category IDs are prefixed with NON_SCHEDULABLE:: and the Role IDs are prefixed with ROLE::	Lookup/populate during project resource set flow.
PROJECTRESOURCERATE SCHEDULE_LINEID	JDEE1_01	In EnterpriseOne, resource rates can be retrieved from two sources. For item rates, the key is: ItemNumber::BranchPla nt::StartDateActive. For equipment rates, the key is: Equipment#::StartDateA ctive::RateUnit::RateGro up::RateTable.	Lookup/populate during project resource rate schedule flow.
	COMMON	System Generated Resource Rate Line Identifier	Lookup/populate during project resource rate schedule flow.
	P6EPPM_01	Resource Rate and Role Rate object IDs. The Resource Rate IDs are prefixed with RESOURCERATE:: and the Role Rate IDs are	Lookup/populate during project resource rate schedule flow.

XREFTABLENAME	COLUMN NAME	DESCR	USAGE
		prefixed with ROLERATE::	
PROJECTRESOURCERATE SCHEDULE_ID	JDEE1_01	In EnterpriseOne, resource rates can be retrieved from two sources. For item rates, the key is: ItemNumber::BranchPla nt::StartDateActive. For equipment rates, the key is: Equipment#::StartDateA ctive::RateUnit::RateGro up::RateTable.	Lookup/populate during project resource rate schedule flow.
	COMMON	System Generated Resource Rate Identifier	Lookup/populate during project resource rate schedule flow.
	P6EPPM_01	Not used by Primavera P6.	Not used by Primavera P6.
PROJECTEXPENDITUREIT EM_ID	JDEE1_01	Payroll Transaction Number	Lookup/update during timesheet (expenditure item) flow.
	COMMON	System Generated Expenditure Item Identifier	Lookup/update during timesheet (expenditure item) flow.
	P6EPPM_01	SourceDocumentEntityT ypeCode::ObjectID Where SourceDocumentEntityT ypeCode can have one of the following values: REGULAR_HRS, OVERTIME_HRS or OVERHEAD_HRS. Where ObjectId is ResourceHour's Object ID.	Lookup/update during timesheet (expenditure item) flow.

## Handling Errors

The Project Management: Primavera - JDE E1 PIP uses the Enterprise Manager 11g console to manage errors and failures during web service processing.

If a message errors in the consumer mediator, requester, EBS mediator, provider, or Primavera P6 web service, the message is rolled back to the mediator store, from where it can be updated and you can attempt to reprocess it.

These consumer services have error handling capabilities:

- ProjectExtractJDEE1Consumer
- ProjectListP6EPPMJMSConsumer
- ResourceAvailabilityCalendarExtractJDEE1Consumer
- ResourceRateExtractJDEE1Consumer
- ResourceSetExtractJDEE1Consumer

**For more information** about the errors caused by Primavera P6 or JD Edwards EnterpriseOne, review the product documentation for the programs or objects that you are using.

**For more information**, see Oracle Fusion Middleware Infrastructure Components and Utilities User's Guide for Application Integration Architecture Foundation Pack 11G Release (11.1.1.4.0): Infrastructure Components and Utilities Guide, "Setting Up and Using Error Handling and Logging."

### **Reviewing Errors and Retrying Message Processing**

To review errors and attempt to retry message processing:

- 1. Log into Enterprise Manager 11g and expand the SOA folder.
- 2. Select the appropriate SOA server, and then select the appropriate consumer service under the **default** option.

ORACLE Enterprise Manager 11g Fusion Middleware Control Setup - Help - Log Out							
Farm → 🐺 SOA Infrastructure → 🔒 Topolo							
III → IIII → IIIIIIIIIIIIIIIIIIIIIIIII	ProjectExtractJDEE1Const 메월 SOA Composite ▼	umer [1.0] 🗿	L	ogged in as weblogic Page Refre	Host sdc60022sems shed Sep 8, 2010 12:39	.us.oracle :29 PM PD	.com тС⊇
Application Deployments     SOA     State of the sta	Running Instances 0   Total 168   Activ Dashboard Instances Faults and R	ve Retire   S	Shut Down Test 👻	Settings 🔻	🛛   🖉 R	elated Lini	ks 🗸
曰 (資) default 비뭡 AIAAsyncErrorHandlingBPELP 비뭡 AIAB2BErrorHandlerInterface	Becent Instances						
	Show Only Running Instances	Running	0 Total	168		tart Time	
<ul> <li>AIAReadJMSNothcationProce</li> <li>ProjectEBSV1 [1.0]</li> <li>ProjectExtractJDEE1Cons</li> </ul>	130275 130274	y7fuATF_ZL6nkp	Completed Completed		Sep 7, 2010 9:2 Sep 7, 2010 9:2	26:07 AM 26:07 AM	
ProjectLabExpItemListEBSV1	130273 130272 130271	y7fuATF_ZL6nkp y7fuATF_ZL6nkp	Completed Completed Completed		Sep 7, 2010 9: Sep 7, 2010 9: Sep 7, 2010 9:	26:06 AM 26:06 AM 26:05 AM	
ProjectEstSpirter [1.0]     ProjectResourceRateSchedule     ProjectResourceSetEBSV1 [1.	≫ Show All □ Recent Faults and Rejected Messages						
କ୍ଷ୍ମି ProjectTemplateUtility [1.0] କ୍ଷ୍ମି ReloadProcess [1.0]	Show only system faults	2	To b Too	To de la contra	Composite Instance	1	
ResourceAvailabilityCalendart ResourceAvailabilityCalendart	CRAMED-03302: [Exception in onev	Recovery	Sep 7, 2010 8:59:20 AM	ProjectExtractJDE	ID 130088	Logs	
ResourceRateExtractJDEE1C	ORAMED-03302: [Exception in onev	Recover	Sep 7, 2010 8:59:19 AM	* ProjectExtractJDE	130086		
SyncProjectListJDEE 1ProvABC	ORAMED-03302: [Exception in onev ORAMED-03302: [Exception in onev	Recover	Sep 7, 2010 8:59:19 AM Sep 7, 2010 8:54:55 AM	ProjectExtractJDE	130087 130006	<u></u>	
କର୍ଷ୍ଣ SyncProjectListJDEE1ReqABC କର୍ଷ୍ଣ SyncProjectListP6EPPMProvAl	ORAMED-03302: [Exception in onev	Recover	Sep 7, 2010 8:54:55 AM	* ProjectExtractJDE	130007		
କାର୍ଷ SyncProjectListP6EPPMReqAE କାର୍ଷ SyncProjectResourceRateSch କାର୍ଷ SyncProjectResourceRateSch ♥	Show All					•	-

- 3. In the Recent Faults and Rejected Messages section, click on the link under the **Recovery** column for the rejected message that you want to review.
- 4. On the Instance Details of <service name> form, click on the error message link.
- 5. If necessary, update the information in the Payload section, and then click Retry.

Audit Trail Faults						
This page lists all faults that have occurred in this component instance. If a fault is marked as Recoverable, you can select it and choose a recovery action from the list. This action reruns the instance and attempts to recover from the fault.						
Message	Recovery	Time	Case			
ORAMED-03302	👌 Recoverable	Sep 7, 2010 8:59:19 AM	SyncProjectListJDEE1ReqA			
Recover Fault:DFCD67	20BA9811DFBF828F5CE247AF13					
Modify the variable inform	mation and choose one of the available recov	ery actions.	Retry Abort			
Resubmit Location Req	quest					
Payload Part bod	iy					
Payload <r< td=""><td>R51006D xmlns="http://www.schemas.e1.or. <project> <environment>JDV900</environment> <costcenter>00075000001<costcentertype>JB</costcentertype> <description01>Job Number 1 <description02>Description Line 2 <description003></description003></description02></description01></costcenter></project></td><td>&gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt;</td><td></td></r<>	R51006D xmlns="http://www.schemas.e1.or. <project> <environment>JDV900</environment> <costcenter>00075000001<costcentertype>JB</costcentertype> <description01>Job Number 1 <description02>Description Line 2 <description003></description003></description02></description01></costcenter></project>	> > > > > > > > > > >				

## **Describing the Domain Value Maps**

Domain value maps (DVMs) are a standard feature of the Oracle SOA Suite and enable you to equate lookup codes and other static values across applications. For example, FOOT and FT or US and USA.

DVMs are static in nature, though administrators can add additional maps as needed. Transactional business processes never update DVMs; they only read from them. They are stored in XML files and cached in memory at runtime. DVMs are stored in MDS.

DVM types are seeded for the Project Management: Primavera - JDE E1 PIP flows, and administrators can extend the list of mapped values by adding more maps. The DVM data should be in sync with what the participating applications use. This sync-up should be done prior to running any initial loads, or initiating any incremental transactional flows.

**Note:** DVMs are not automatically synchronized. Therefore, if new UDC values are added in JD Edwards EnterpriseOne, or new values are added in Primavera P6, those values must be manually added to the appropriate DVM, if applicable.

This section contains the DVMs for the Project Management: Primavera - JDE E1 PIP.

**For more information**, see Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0),, "Developing Custom XPath Functions."

DVM	DVM Column Name	Comments
RESOURCE_AVAIL_EXCEPTION_TYPE_CODE	JDEE1_01, COMMON, P6EPPM_01	Resource availability exception type code.
RESOURCE_AVAIL_EXCEPTION_WHOLE_DAY _INDICATOR	JDEE1_01, COMMON, P6EPPM_01	Resource availability exception whole day indicator.
DAYS_OF_WEEK	JDEE1_01, COMMON, P6EPPM_01	Days of the week.
RESOURCE_AVAIL_CALENDAR_SCOPE_COD E	JDEE1_01, COMMON, P6EPPM_01	Resource availability calendar scope code.
PROJECTRESOURCERATESCHEDULE_TYPEC ODE.	JDEE1_01, COMMON, P6EPPM_01	Project resource rate schedule type code.
PROJECTRESOURCE_CLASSIFICATION_COD E	JDEE1_01, COMMON, P6EPPM_01	Project resource classification code.
PHONENUMBER_TYPE	JDEE1_01, COMMON, P6EPPM_01	Phone number type.

DVM	DVM Column Name	Comments
PROJECTRESOURCESET_ENABLED_INDICAT OR	JDEE1_01, COMMON, P6EPPM_01	Project resource set enabled indicator.
JDEE1 ENABLED_INDICATOR	JDEE1_01, COMMON	JDEE1 specific resource set enabled indicator.
CURRENCY_CODE	JDEE1_01, COMMON, P6EPPM_01	Currency code.
PROJECT_TYPECODE	JDEE1_01, COMMON, P6EPPM_01	Project type code.
PROJECT_STATUSCODE	JDEE1_01, COMMON, P6EPPM_01	Project status code.
UNIT_OF_MEASURE	JDEE1_01, COMMON, P6EPPM_01	Unit of measure.
PROJECTEXPENDITUREITEM_ID	JDEE1_01, COMMON, P6EPPM_01	Unique identifier for timesheet records.
PROJECT_EXPENDITURE_SRCDOCUMENT_E NTITY_TYPECODE	JDEE1_01, COMMON, P6EPPM_01	Pay code.
PROJECTEXPENDITURE_TYPECODE	JDEE1_01, COMMON, P6EPPM_01	Overhead pay codes.
RESOURCE_AVAIL_WORKDAYDEFAULT	JDEE1_01, COMMON, P6EPPM_01	Default values for calendar work week start day and work week end day.

## Viewing EBO Implementation Maps (EIMs)

**For more information** about how services are mapped, see the Oracle support document: EBO Implementation Maps (EIMs) 1095494.1.

## **Setting Configuration Properties**

Before you can use the Project Management: Primavera - JDE E1 PIP services, you must set up configuration properties in the AIAConfigurationProperties.xml file. The file is located in <AIA\_HOME>/aia\_instances/\$INSTANCE\_NAME/AIAMetaData/config.

**For more information** about requirements for working with AIAConfigurationProperties.xml, see *Oracle Fusion Middleware Developer's Guide for Oracle Application Integration Architecture Foundation Pack 11G Release 1 (11.1.1.4.0)*, "Building AIA Integration Flows," How to Set Up AIA Workstation.

**For more information**, see Oracle Fusion Middleware Infrastructure Components and Utilities User's Guide for Oracle Application Integration Architecture 11g Release (11.1.1.4.0), "Working with the OER," Loading Oracle AIA Configuration Properties File Updates.

### SyncProjectListJDEE1ProvABCSImpl

This table lists the properties for the SyncProjectListJDEE1ProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	JDEE1_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.ProjectManager.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.ProjectManager.CAVS.Endpoint URI	http:// <soa_host>:<soa_port>/AIA ValidationSystemServlet/asyncrequestre cipient</soa_port></soa_host>	CAVS Endpoint URL, when CAVS is enabled.
Routing.ProjectManager.JDEE1_01.End pointURI	http:// <enterprise_host>:<enterp RISE_PORT&gt;/DV900/ProjectManager</enterp </enterprise_host>	Endpoint URI of JD Edwards EnterpriseOne service.

Property Name	Values/Default Value	Description and Values
Routing.ProjectManager.MessageProce ssingInstruction.EnvironmentCode	PRODUCTION	Property that governs whether the ABM is a production system level message where it should go through its standard path, or whether it is a testing level message where it should go through the testing/simulation path. Values include CAVS or PRODUCTION.
ABCSExtension.PreInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

### SyncProjLabExpendItemListJDEE1ProvABCSImpl

This table lists the properties for the SyncProjLabExpendItemListJDEE1ProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	JDEE1_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.BatchTimeSheetManager.Route ToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.

Property Name	Values/Default Value	Description and Values
Routing.BatchTimeSheetManager.CAVS .EndpointURI	http:// <soa_host>:<soa_port>/AIA ValidationSystemServlet/syncrequestreci pient</soa_port></soa_host>	CAVS Endpoint URL, when CAVS is enabled.
Routing.BatchTimeSheetManager.JDEE 1_01.EndpointURI	http:// <enterprise_host>:<enterp RISE_PORT&gt;/DV900/ BatchTimeSheetManager</enterp </enterprise_host>	Endpoint URI of JD Edwards EnterpriseOne service.
Routing.BatchTimeSheetManager.Mess ageProcessingInstruction.EnvironmentC ode	PRODUCTION	Property that governs whether the EBM is a production system level message where it should go through its standard path, or whether it is a testing level message where it should go through the testing/simulation path. Values include CAVS or PRODUCTION.
ABCSExtension.PreInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

### SyncProjectResourceRateScheduleListJDEE1ReqABCSImpl

This table lists the properties for the SyncProjectResourceRateScheduleListJDEE1ReqABCSImpl service:

Property Name	Values/Default Value	Description
Default.SystemID	JDEE1_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformABMtoEBM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description
ABCSExtension.PostInvokeEBS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.ProjectResourceRateScheduleE BSV1.SyncProjectResourceRateSchedul eList.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.ProjectResourceRateScheduleE BSV1.SyncProjectResourceRateSchedul eList.CAVS.EndpointURI	http:// <soa_host>:<soa_port>/AIA ValidationSystemServlet/asyncrequestre cipient</soa_port></soa_host>	CAVS Endpoint URL, when CAVS is enabled.
Routing.ProjectResourceSetEBSV1.Syn cProjectResourceSetList.MessageProce ssingInstruction.EnvironmentCode	PRODUCTION	Property that governs whether the EBM is a production system level message where it should go through its standard path, or whether it is a testing level message where it should go through the testing/simulation path. Values include CAVS or PRODUCTION.

### SyncProjectResourceSetListJDEE1ReqABCSImpl

#### This table lists the properties for the SyncProjectResourceSetListJDEE1ReqABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	JDEE1_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformABMtoEBM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description and Values
ABCSExtension.PreInvokeEBS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.ProjectResourceSetEBSV1.Syn cProjectResourceSetList.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.ProjectResourceSetEBSV1.Syn cProjectResourceSetList.CAVS.Endpoint URI	http://< SOA_HOST>: <soa_port &gt;/AIAValidationSystemServlet/asyncrequ estrecipient</soa_port 	CAVS Endpoint URL, when CAVS is enabled.
Routing.ProjectResourceSetEBSV1.Syn cProjectResourceSetList.MessageProce ssingInstruction.EnvironmentCode	PRODUCTION	Property that governs whether the EBM is a production system level message where it should go through its standard path, or whether it is a testing level message where it should go through the testing/simulation path. Values include CAVS or PRODUCTION.

### SyncProjectListJDEE1ReqABCSImpl

This table lists the properties for the SyncProjectListJDEE1ReqABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	JDEE1_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformABMtoEBM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PreInvokeEBS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description and Values
Routing.ProjectEBSV1.SyncProjectList. RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.ProjectEBSV1.SyncProjectList. CAVS.EndpointURI	http://< SOA_HOST>: <soa_port &gt;/AIAValidationSystemServlet/asyncrequ estrecipient</soa_port 	CAVS Endpoint URL, when CAVS is enabled.
Routing.ProjectEBSV1.SyncProjectList. MessageProcessingInstruction.Environm entCode	PRODUCTION	Property that governs whether the EBM is a production system level message where it should go through its standard path, or whether it is a testing level message where it should go through the testing/simulation path. Values include CAVS or PRODUCTION.

### SyncProjectListP6EPPMReqABCSImpl

This table lists the properties for the SyncProjectListP6EPPMReqABCSImpl service:

Property Name	Values/Default Value	Description and Values
ABCSExtension.PreXformABMtoEBM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PreInvokeEBS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
System.P6EPPM_01.TimezoneOffset	No default value.	Use this property to specify the time zone that the service uses.

Property Name	Values/Default Value	Description and Values
System.P6EPPM_01.CurrencyCode	Entered through installation UI	Use this property to specify the default system currency of Primavera P6.
Description.Field.Name	ERP Description	Use this property to specify the name of the field that contains the EBO description.
Routing.ProjectEBSV1.CAVS.EndpointU RI	No default value.	CAVS Endpoint URL, when CAVS is enabled.
Routing.ProjectEBSV1.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.ProjectEBSV1.SyncProject.Rout eToDSL	True/false Default value = false	Use this property to specify whether to route the EBM to internal DSL testing tool.
Routing.ProjectEBSV1.SyncProject.DSL. Endpoint	No default value	DSL Endpoint URL, when DSL testing tool routing is enabled.
Routing.SyncPortType.CAVS.EndpointU RI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.SyncPortType.P6EPPM_01.End pointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.

Property Name	Values/Default Value	Description and Values
Routing.SyncPortType.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.UDFTypePortType.CAVS.Endp ointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.UDFTypePortType.RouteToCA VS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.UDFTypePortType.P6EPPM_01 .EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
User.P6EPPM_01.Name	Entered through installation	The username to login to P6
	UI	web application.
User.P6EPPM_01.passwor	Entered through installation	The password to login to P6
d	UI	web application.

## SyncProjectFinancialPlanListP6EPPMReqABCSImpl

This table lists the properties for the SyncProjectFinancialPlanListP6EPPMReqABCSImpl service:

Property Name	Values/Default Value	Description and Values
ABCSExtension.PreXformABMtoEBM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PreInvokeEBS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
System.P6EPPM_01.TimezoneOffset	No default value.	Use this property to specify the time zone that the service uses.
System.P6EPPM_01.CurrencyCode	Entered through installation UI	Use this property to specify the default system currency of P6 installation.
Routing.ProjectFinancialPlanEBSV1.CA VS.EndpointURI	No default value.	CAVS Endpoint URL, when CAVS is enabled.
Routing.ProjectFinancialPlanEBSV1.Rou teToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.

Property Name	Values/Default Value	Description and Values
Routing.ProjectFinancialPlanEBSV1.Syn cProject.RouteToDSL	True/false Default value = false	Use this property to specify whether to route the EBM to internal DSL testing tool.
Routing.ProjectFinancialPlanEBSV1.Syn cProject.DSL.Endpoint	No default value	DSL Endpoint URL, when DSL testing tool routing is enabled.
Routing.SyncPortType.CAVS.EndpointU RI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.SyncPortType.P6EPPM_01.End pointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
User.P6EPPM_01.Name	Entered through installation	The username to login to P6
	UI	web application.
User.P6EPPM_01.passwor	Entered through installation	The password to login to P6
d	UI	web application.

### SyncProjLabExpendItemListP6EPPMReqABCSImpI

This table lists the properties for the SyncProjLabExpendItemListP6EPPMReqABCSImpl service:

Property Name	Values/Default Value	Description and Values
ABCSExtension.PreXformABMtoEBM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description and Values
ABCSExtension.PreInvokeEBS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
Routing.ProjectExpenditureItemEBSV1 .RouteToCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.ProjectExpenditureItemEBSV1 .CAVS.EndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.ResourceHoursPortType.Rout eToCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.ResourceHoursPortType.CAV S.EndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.ResourceHoursPortType.P6EP PM_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
System.P6EPPM_01.TimezoneOffset	No default value	Use this property to specify the time zone that the service uses.
Routing.ProjectResourcePortType.Rout eToCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.ProjectResourcePortType.CAV S.EndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.

Property Name	Values/Default Value	Description and Values
Routing.ProjectResourcePortType.P6EP PM_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.ProjectExpenditureItemEBSV1. SyncProjectLaborExpenditureItemList.R outeToDSL	True/false Default value = false	Use this property to specify whether to route the EBM to internal DSL testing tool.
Routing.ProjectExpenditureItemEBSV1. SyncProjectLaborExpenditureItemList.D SL.Endpoint	No default value	DSL Endpoint URL, when DSL testing tool routing is enabled.
User.P6EPPM_01.Name	Entered through installation	The username to login to P6
	UI	web application.
User.P6EPPM_01.passwor	Entered through installation	The password to login to P6
d	UI	web application.

# SyncProjectListP6EPPMProvABCSImpl

This table lists the properties for the SyncProjectListP6EPPMProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description and Values
ABCSExtension.PostInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.SyncPortType.CAVS.EndpointU RI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.SyncPortType.P6EPPM_01.End pointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.SyncPortType.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.EPSPortType.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.EPSPortType.CAVS.EndpointU RI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.EPSPortType.P6EPPM_01.End pointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
EPS.Default.ID	Imported Projects	Name of the default EPS to create the projects under.

Property Name	Values/Default Value	Description and Values
Project.Description.Field.Name	ERP Description	Stores the description from project EBO in this UDF in Primavera P6.
Project.Description.Field.Type	Text	Type of the Description UDF in Primavera P6.
WBS.Description.Field.Name	ERP Description	Stores the description from WBS EBO in this UDF in Primavera P6.
WBS.Description.Field.Type	Text	Type of the WBS Description UDF in Primavera P6.
WBS.ChargeableIndicator.Field.Name	ERP Chargeable Indicator	Chargeable indicator in P6.
WBS.ChargeableIndicator.Field.Type	Text	Chargeable indicator in P6.
WBS.ActualRawTotalCostAmount.Field. Name	ERP Actual Raw Total Cost Amount	Actual Raw Total Cost Amount in P6.
WBS.ActualRawTotalCostAmount.Field. Type	Cost	Actual Raw Total Cost Amount in P6.
WBS.ActualBurdenedTotalCostAmount. Field.Name	ERP Actual Burdened Total Cost Amount	Actual Burdened Total Cost Amount in P6.
WBS.ActualBurdenedTotalCostAmount. Field.Type	Cost	Actual Burdened Total Cost Amount in P6.
WBS.TotalRawCostAmount.Field.Name	ERP Total Raw Cost Amount	Total Raw Cost Amount in P6.

Property Name	Values/Default Value	Description and Values
WBS.TotalRawCostAmount.Field.Type	Cost	Actual Raw Total Cost Amount in P6.
WBS.TotalBurdenedCostAmount.Field.N ame	ERP Total Burdened Cost Amount	Total Burdened Cost Amount in P6.
WBS.TotalBurdenedCostAmount.Field.T ype	Cost	Total Burdened Cost Amount in P6.
WBS.PlannedLaborQuantity.Field.Name	ERP Planned Labor Quantity	Planned Labor Quantity in P6.
WBS.PlannedLaborQuantity.Field.Type	Double	Planned Labor Quantity in P6.
WBS.PlannedNonLaborQuantity.Field.N ame	ERP Planned Non Labor Quantity	Planned Non Labor Quantity in P6
WBS.PlannedNonLaborQuantity.Field.Ty pe	Double	Planned Non Labor Quantity in P6.
WBS.ActualLaborQuantity.Field.Name	ERP Actual Labor Quantity	Actual Labor Quantity in P6.
WBS.ActualLaborQuantity.Field.Type	Double	Actual Labor Quantity in P6.
WBS.ActualNonLaborQuantity.Field.Na me	ERP Actual Non Labor Quantity	Actual Non Labor Quantity in P6.
WBS.ActualNonLaborQuantity.Field.Typ e	Double	Actual Non Labor Quantity in P6.
WBS.EstimateAtCompletionLaborQuanti ty.Field.Name	ERP EAC Labor Quantity	EAC Labor Quantity in P6.

Property Name	Values/Default Value	Description and Values
WBS.EstimateAtCompletionLaborQuanti ty.Field.Type	Double	EAC Labor Quantity in P6.
WBS.EstimateAtCompletionCostAmount .Field.Name	ERP EAC Cost Amount	EAC Cost Amount in P6.
WBS.EstimateAtCompletionCostAmount .Field.Type	Double	EAC Cost Amount in P6.
WBS.PhysicalPercentComplete.Field.Na me	ERP Physical Percent Complete	Physical Percent Complete in P6.
WBS.PhysicalPercentComplete.Field.Ty pe	Double	Physical Percent Complete in P6.
Activity.Description.Field.Name	ERP Description	Stores the description from Activity EBO in this UDF in Primavera P6.
Activity.Description.Field.Type	Text	Type of the Activity Description UDF in Primavera P6.
Activity.ActualRawTotalCostAmount.Fiel d.Name	ERP Actual Raw Total Cost Amount	Actual Raw Total Cost Amount in P6.
Activity.ActualRawTotalCostAmount.Fiel d.Type	Cost	Actual Raw Total Cost Amount in P6.
Activity.ActualBurdenedTotalCostAmoun t.Field.Name	ERP Actual Burdened Total Cost Amount	Actual Burdened Total Cost Amount in P6.
Activity.ActualBurdenedTotalCostAmoun t.Field.Type	Cost	Actual Burdened Total Cost Amount in P6.

Property Name	Values/Default Value	Description and Values
ResAssignment.ActualBurdenedCostAm ount.Field.Name	ERP Actual Burdened Cost Amount	Actual Burdened Cost Amount in P6.
ResAssignment.ActualBurdenedCostAm ount.Field.Type	Cost	Actual Burdened Cost Amount in P6.
ResAssignment.TotalBurdenedCostAmo unt.Field.Name	ERP Total Burdened Cost Amount	Total Burdened Cost Amount in P6.
ResAssignment.TotalBurdenedCostAmo unt.Field.Type	Cost	Total Burdened Cost Amount in P6.
Delete.WBS.Activity.Support	True/false Default value = true	Property that determines whether the ABCS deletes the WBSs/activities if they are present in Primavera P6 but not in incoming project structure through EBM.
TimezoneOffset	-08:00	Use this property to specify the time zone that the service uses.
Calendar.StartTime	08:00:00	Calendar start time when the date doesn't contain time in incoming start date.
Calendar.EndTime	16:00:00	Calendar end time when the date doesn't contain time in incoming end date.
User.P6EPPM_01.Name	Entered through installation UI	The username to login to P6 web application.
User.P6EPPM_01.password	Entered through installation UI	The password to login to P6 web application.

## SyncProjectResourceSetListP6EPPMProvABCSImpl

This table lists the properties for the SyncProjectResourceSetListP6EPPMProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PostInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.ResourcePortType.RouteToCA VS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.ResourcePortType.CAVS.Endp ointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.ResourcePortType.P6EPPM_01 .EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.RolePortType.RouteToCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.RolePortType.CAVS.EndpointU RI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.RolePortType.P6EPPM_01.End pointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.

Property Name	Values/Default Value	Description and Values
Routing.ExpenseCategoryPortType.Rout eToCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.ExpenseCategoryPortType.CAV S.EndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.ExpenseCategoryPortType.P6E PPM_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.WBSCategoryPortType.RouteT oCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.WBSCategoryPortType.CAVS.E ndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.WBSCategoryPortType.P6EPP M_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.UnitOfMeasurePortType.RouteT oCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.
Routing.UnitOfMeasurePortType.CAVS. EndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.UnitOfMeasurePortType.P6EPP M_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.ResourceRatePortType.RouteT oCAVS	True/false Default value = false	Use this property to specify whether to route the EBM to CAVS.

Property Name	Values/Default Value	Description and Values
Routing.ResourceRatePortType.CAVS.E ndpointURI	No default value	CAVS Endpoint URL, when CAVS is enabled.
Routing.ResourceRatePortType.P6EPP M_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
WBSCategoryPrefix	GL-	Prefix used by chart type being synced as WBS category.
User.P6EPPM_01.Name	Entered through installation UI	The username to login to P6 web application.
User.P6EPPM_01.password	Entered through installation UI	The password to login to P6 web application.

### SyncProjectResourceRateScheduleListP6EPPMProvABCSImpl

This table lists the properties for the

#### SyncProjectResourceRateScheduleListP6EPPMProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PostInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description and Values
Routing.ResourceRatePortType.RouteT oCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.ResourceRatePortType.CAVS.E ndpointURI		CAVS Endpoint URL, when CAVS is enabled.
Routing.ResourceRatePortType.P6EPP M_01.EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
Routing.RoleRatePortType.RouteToCAV S	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.RoleRatePortType.CAVS.Endpo intURI		CAVS Endpoint URL, when CAVS is enabled.
Routing.RoleRatePortType.P6EPPM_01 .EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
System.P6EPPM_01.CurrencyCode	Entered through installation UI	Use this property to specify the default system currency of P6 installation.
P6.MULTIRATE.EFFECTIVEDATE.FILT ER1	No default value	This is used to filter the rates if there is more than one rate for a given effective date.

Property Name	Values/Default Value	Description and Values
P6.MULTIRATE.EFFECTIVEDATE.FILT ER2	No default value	This is used to filter the rates if there is more than one rate for a given effective date.
User.P6EPPM_01.Name	Entered through installation UI	The username to login to P6 web application.
User.P6EPPM_01.password	Entered through installation UI	The password to login to P6 web application.

### SyncResourceAvailabilityCalendarListP6EPPMProvABCSImpl

This table lists the properties for the SyncResourceAvailabilityCalendarListP6EPPMProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PostInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.

Property Name	Values/Default Value	Description and Values
Routing.CalendarPortType.RouteToCAV S	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.CalendarPortType.CAVS.Endpo intURI	True/false Default value = false	CAVS Endpoint URL, when CAVS is enabled.
Routing.CalendarPortType.P6EPPM_01. EndpointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
P6CalendarDefaultPrefix	ERP	Default prefix for calendar name.
User.P6EPPM_01.Name	Entered through installation UI	The username to login to P6 web application.
User.P6EPPM_01.passwor d	Entered through installation UI	The password to login to P6 web application.

### SyncResourceAvailabilityCalendarListP6EPPMProvABCSImpl

This table lists the properties for the SyncResourceAvailabilityCalendarListP6EPPMProvABCSImpl service:

Property Name	Values/Default Value	Description and Values
Default.SystemID	P6EPPM_01	System code defined in OER from which requests originate for this process.
Property Name	Values/Default Value	Description and Values
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ABCSExtension.PreXformEBMtoABM	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PreInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
ABCSExtension.PostInvokeABS	True/false Default value = false	Property that governs whether ABCS extension is enabled at the pre-defined plug-in point. If set to true, the extension process (defined along AIA ABCS extension guidelines) is invoked.
Routing.SyncPortType.RouteToCAVS	True/false Default value = false	Property to govern whether the service should route the message to the CAVS endpoint. Default value is false, which does not route to CAVS. If set to true, it routes to CAVS using the endpoint specified in the CAVS. Endpoint URI property. Values are true and false.
Routing.SyncPortType.CAVS.EndpointU RI	True/false Default value = false	CAVS Endpoint URL, when CAVS is enabled.
Routing.SyncPortType.P6EPPM_01.End pointURI	Entered through installation UI	Endpoint URL of Primavera P6 service.
System.P6EPPM_01.CurrencyCode	Entered through installation UI	Use this property to specify the default system currency of Primavera P6.

Property Name	Values/Default Value	Description and Values
User.P6EPPM_01.Name	Entered through installation	The username to login to P6
	UI	web application.
User.P6EPPM 01.passwor	Entered through installation	The password to login to P6
d	UI	web application.

## ProjectTemplateUtility

This table lists the properties for the ProjectTemplateUtility service:

Property Name	Values/Default Value	Description and Values
TemplateNameProjectCode	ERP Project Template	The project code used to store the names of templates/model jobs coming from ERP system.
TemplateOptionsUDF	ERP Project Template Parameters	The UDF is set on the project to store the default integration options attached to a template.
DefaultMaximumWBSLevel	0	Default maximum WBS level up to which the integration happens between two systems.
DefaultActivityTrackingIndicator	True	Does the integration include Activities in P6 system or not.
DefaultResourceAssignmentTrackingLev el	All	Does the integration include resource assignments in P6 system or not.

Property Name	Values/Default Value	Description and Values
DefaultBudgetSyncLevel	Lowest	When the budget/financial plan sync happens, this property defines the WBS level up to which the budget data is summarized.
TemplateFileLocation	<aiainstallhome>/config/ProjectTemplat es.xml</aiainstallhome>	The template parameters are stored in a file under same location as AIAConfigurationProperties.xml file.
User.P6EPPM_01.Name	Entered through installation UI	The username to login to P6 web application.
User.P6EPPM_01.password	Entered through installation UI	The password to login to P6 web application.

## **Modifying Default Routing Rules**

Each PIP is delivered with a default set of routing rules. Routing rules are used to control where messages are sent in the system. In some instances, users might choose to update the default routing rules to better suit their business needs.

To modify routing rules users need to copy the EBS project to their local machine where JDeveloper is installed. The EBS projects are located in this directory on the SOA server:

\Setup\JDEE1toE6EPPM\EBS\Project\ProjectEBSV1\ProjectEBSV1.mplan

After you have copied the EBS project, complete these steps to modify the default routing rules.

- 1. Open .jpr file in JDeveloper. For example, open ProjectEBSV1.jpr.
- 2. In JDeveloper, open .mplan file within that project directory. For example, ProjectEBSV1.mplan.
- 3. Modify the routing rules in via design mode or source mode.
- 4. Save your changes.
- 5. Deploy the EBS projects to the target server.

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